Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department of License and Regulation

Water Well Driller/Pump Installer Program

P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616
Toll free (800)803-9202

Email address: water.well@license.state.tx.us

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

WELL REPORT

1) OWNER		TOTAL STREET CONTRACTOR OF THE MINER OF THE PROPERTY OF THE PR	NORTH CONTRACTOR OF STREET, ST	STATE OF THE PARTY.	* SOUTH BOOK PROPERTY.		THE WAY SHIP THE TANK OF THE PARTY.	way a transfer of the same		
Name	Address	Para Para Para Para Para Para Para Para	THE STATE OF THE S	City				State	Zip	
Doug Soileau	20018	Roadway	110.2	Ne	w Can	ıey	- American	Texas	7735	7
2) WELL LOCATION			A W	1	P4 15		n en regis des	Figure 1	es epig selo sulle 18 Marie de Santo	
County	Physical Addr			City				State	Zip	
Walker	95 Mt	. Zoin		<u>↓ N</u>	ew Wa	verly	Texas	7735	_	
3) Type of Work	Lat.	1		Long.			Grid# 6	20-29-8		
New Well Deepening		d Use (check)							5)	N↑
Reconditioning		Irrigation [J Testwell		ļ
		oly well, were plans		o the T	1				l	
6) Drilling Date		iameter of Hol			1		nod (check)			
Started 9 / / 4 / 100	Dia.(in)	From (ft)	To (ft)	1			Mud Rotary		9	
	1011	0	10'		-		Cable Tool	Jetted		
Completed 9 / 19 / 00	63/4	10'	205	<u> </u>	U Othe	er			•	
	378	205'	226							
From (ft) To (ft) Descrip	otion and col	lor of formatic	on materia	al				Open Hol		Wall
0-2 Sand 142	- 168 SI	hele					ned Grave give the interval	el Packed 🗖	Other ft. to	ft.
2-21 Clay 168	-193 sha	ele						Well Screen		
	-195 Ro				<u> </u>	New	Steel, Plastic		Setting (ft)	Gage
•	-203 ch				Dia. (in.)	Or Used	Perf., Slotted Screen Mfg.	*	From To	Casing Screen
	1-205 Ro				4.	Ŋ	Ruc		0 205'	#40
5-66 ROCK 205	-221 Sa				2	N	pre		200 206	440
	-222 Ro				2	N	PVCSC	reen	206 226	#8
	- 226 Sa									
100-126 Shale					9) Cen	nenting I	Data_	105		ا ہے
126-142 Shale		-			Cemei	nting from	202 ft. to	105 ft. #	# of sacks used _ # of sacks used	<u>ラ</u>
(Use reverse side of We	ll Owner's copy,	If necessary)				Used	Press	urc		
13) Plugged				l	Cementi Distance	ing By e to septic sy	ystem field or o	other concentrate	d contamination	Maft.
Casing left in well: Cement/Bentonite From (ft) To (ft) From (To (ft)	Sacks use	ed_	Method	of verificati	ion of above dis	stance	None	
					10) Su	rface Co	mpletion			
					☐ Specif	ified Surface	e Slab Installed			
14) Typepump					☐ Pitless	s Adapter U				
☐ Turbine ☐ Jet 🔎	P Submersible [Cylinder		l			ative Procedure	Used		
Other	180 ft.				11) W	ater Le <u>y</u> e	el	^	_	
15) Water Test	•				Static le	evel 99	ft. below -	Date 9 / 1	9,00	
Typetest Pump Bailer Plette Yield: 45 gpm withft. dra	ed 🚨 Estimate wdown after	ted hrs.		l	Artesian	1 Flow	gpm.	Date/_		
16) Water Quality					12) Pa	ckers	ubber	ype_K	Depth 🜙	00'
Did you knowingly penetrate and strata volume YES NO If yes, did you submit				l					SEO#	
Type of water 9604	Depth of S		_ l		CMPO	1				
Was a chemical analysis made Yes	No No					<u>: </u>	DECO	7 10	ESCOO	
Company or individual's Name (ty	ype or print)	Gray	5 W	late	er W	re MMEN	T -	2000		
Address P.O. Box 17	188	<u> </u>	City ((rin)	<u>`+Y</u>	<u> </u>	State 7	<u>X</u>	Zip75	862
Signature 27 28 Licensed Driller Forum Install	Gray	/ Date	/	Sign	nature K	ichan App	I A K	<u> </u>	9 / 19 Date	100

IMPORTANT NOTICE FOR PERSONS HAVING WELL DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

Every licensed driller drilling, deepening, or otherwise altering a water well in this state shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department, the Texas Natural Resource Conservation Commission, and the owner of the well or the person for whom the well was drilled. The well log shall be recorded at the time of drilling and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or the person for whom the well was drilled.

From (ft)	To (ft)	Description and color of formation material
		•	
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.:*	•		A STATE OF THE STA
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			And the second s
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Send original copy by certified return receipt requested mail to:
ATTENTION OWNER: Confidentiality
Privilege Notice on reverse side
of Well Owner's copy

TDLR, P.O. Box 12167, Austin, TX 78711

State of Texas

WELL REPORT



.

Texas Department of Licensing & Regulation
P.O. Box 12157
Austin, TX 78711

											512-463	-7880	
1) OWNER			Jim Via (Name)	<u> </u>	· · · · · · · · · · · · · · · · · · ·	ADDRESS _		P. O. Bo (Street o		New Wa		TX (State)	77358 (Zip)
2) ADDDE	**************************************												
	SS OF WELL:	:0	25 1	ammba	en Laan Ca	sent No.	. 18/m	. .	Lon		Le		
County	WALKE	<u> </u>			rn Loop Co	un New	Waver		TX		RID#	60-29	-8
					PD or other)		(City)		State)	(Zip)			
3) TYPE OF \	NORK (Check)):	4) PRO	POSED (JSE (Check):	Monitor	☐ Envin	onmenta	Soil Boding	■ Domestic	-	5)	
☑ New Well	Dec	epening	□ tn	dustrial	☐ Irrigati	on 🔲 Injectio	n 🗆 F	ublic Su	pply 🛮 De	watering [Testwell		
☐ Recondition	oning 🔲 Plu	gging	If Public	Supply	well, were pla	ns submitted to t	he TNRC	C?	☐ Yes	□ No			*
6) WELL LO	og:				METER OF H	······································	7		ETHOD (Che	ck): Drive	,		
Date Dril			Dia	. (in.)	From (ft.)	· 1 · · · · · · · · · · · · · · · · · ·	4 '	r Rotary	•	•			
Started	9/11	, 00		7	Surface		7	-	er 🗆 Cable	-	1		
	9/15	. 00		<u>,</u> 7 <i>1</i> 8	1				er 🗀 Cabie	7 1001 La Jeme	²⁰		
Completed _	3/10	, 00	· ├── °	110	395	430	🗆 0	mer _					
					<u> </u>		 		·				<u>N</u>
From (ft.)				and colo	r of formatio	n material	8) Bore	hole Co	mpletion (Ch	eck): 🔲 Open	Hole	☐ Straigh	t Wall
0	8	GUN	IBO CL				□υ	nderrear	ned 🔲	Gravel Packed		☑ Other _	pressure
8	44	BRN	SFT CL				If Gra	vel Paci	ced give inter	/al from		_	ft.
44	45	ROC	K			***************************************	CASING	, BLAN	K PIPE, AND	WELL SCREEN	DATA:		
45	49	SFT	CL		***********				Steel, Plasti			ing (ft.)	Gage
49	61	FINE	SND		· · · · · · · · · · · · · · · · · · ·	- · · - · · - · · · · · · · · · · · · ·	Dia.	or	Perf., Slotte			T	Casting
61	80	SHA	LE				(in.)	Used	Screen Mfg.	, if commercial	From	То	Screen
80	81	ROC	K		· · · · · · · · · · · · · · · · · · ·		4	N	 	PVC	0	395	
81	93	SHA	LE				2 1/2	N		PVC	390	400	
93	102	CL				· · · · · · · · · · · · · · · · · · ·	2 1/2	N	PVC	SLOTTED	400	430	.008
102	130	SFT	SHALE				1					1	
******	(Use reve	rse side if	necessa	ny)		9) CEN	ENTING	DATA		· · · · · · · · · · · · · · · · · · ·		
13) 🛮 Well	plugged with	in 48 ho	urs				Cement	ed from	0 ft.	to 100 ft.	No of s	acks used	10
Casing left in		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ 		ite place	ed in well:	Sacks used:	1		200 ft.			acks used	18
From (ft)	To (ft)	 	m (ft)	•	o (ft)		Mothod		ALIBURTO				
		1	()	·	1.0		-		allard Wate				
	· · · · · · · · · · · · · · · · · · ·				-		1			lines or other co	ocentroted c	inatio	- 100+ 8
14) TYPE PU	IMP:	<u> </u>		L	<u>!</u>		4	-	-	e distance Mea		Onizi i i i i i i	11 1007
☐ Turbine	☐ Jet	(C)		_	1 a		1						
_	L.i Jet	ISI Su	bmersible] Cylinder		10) 50	RFACE	COMPLETIO	N			
Other _							l	□s	pecified Surfa	ice Slab Installed			
Depth to pum	p bowls, cylinde	er, jet, etc	••		320	ft.		X s	pecified Sch	80 Sleeve Installe	đ		
45) 1451 1 75							1						
15) WELL TE	_			_					itless Adapte				
Type test:	☐ Pump	☐ Baile		Jetted	X Es	timated			pproved Alter	native Procedure	Used		
Yield:	55 gpm wit	th2	20 ft.	drawdow	n after	hrs.	11) WA	TER LE	VEL				
16) WATER	QUALITY:	•					St	atic Leve	209	_ ft. below land su	rface (Date9	/15/00
Did you know	ingly penetrate	any strata	which co	ntained u	ındesirable co	nstituents?	Ar	tesian fic	W	gpm	1	Date	
☐ Yes [XI No	if ves	s. submit "	REPORT	OF UNDES	RABLE WATER	12) PA	CKERS:			Туре		Depth
Type of water				of strata			1		" X 4"	· · · · · · · · · · · · · · · · · · ·	K		390
••			-	OI SUALA	<u></u>			Z /2			<u>r</u>		390
was a chemic	al analysis mad	de?	☐ Yes		×	No	<u> </u>		 				
							<u> </u>			····			
						pervision) and the		and all o	f the statemen	nts herein are true	and correc		
			ard Wate					DRIII	ER'S LICENS	E.NO	239	4WI	SEQ 0
	A			pe or prin	t)			. — : Viete l		FILTID			
ADDRESS	ΔH	/) P.O. /	\$0x 970	1	Λ				Willis	1	_IX-	777	Sec co
	11/2.1	1. 11	(Street or	RFP///	//	>			(City)	- Inal	(State)	3 5000c	(p)
(Signed)	LUVE	W B	nsed Well D		M/		(Signed)		EMP ()	11.1.2	J 65-	
		(£ICÐ								(Registered Drille)	rainee)		CO CO
			Please a	ttach ele	ectric log, ch	emical analysis,	and other	er pertin	ent informat	ion,\if available			1

TDLR FORM 001WWD (4/98)

Form provided by Forms On A Disk, Inc. Dallas, Texas (214) 340-9429

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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From (fL)	To (ft.)	Description and color of formation material
130	140	FINE SND
140	148	SND
148	165	SHALE
165	183	FINE SND & SHALE
183	184	ROCK
184	187	SHALE
187	195	SND
195	208	SHALE
208	210	SND
210	218	SHALE
218	231	SND
231	278	SHALE
278	279	ROCK
279	366	CL
366	370	ROCK
370	385	CL
385	386	ROCK
386	412	CL
412	430	SND

TDLR, P.O. Box 12157, Austin, TX 78711

Send original copy by certified return receipt requested mail to:

ATTENTION OWNER: Confidentiality

Privilege Notice on reverse side
of Well Owner's copy

State of Texas WELL REPORT

Texas Department of Licensing & Regulation
P.O. Box 12157
Austin, TX 78711

·							·				·····		512-463	-7880		
1)	OWNER			iy Hayno (Name)	es		_ ADDRESS	2	81 S. H	. 150 E.	<u> </u>	Vew Wav		TX (State)	7735 (Zip	
,	ADDDEEC	0E WELL.		,					,	•		(0.9)		` '	(F	,
2)	ADDRESS (WALKE	:D		291 C	H. 150 E.	Nov	/ Waver	ls.e	TX	ng		LID#	at60-2:		
		4474176		(S		D or other)	New	(City)		State)	(Zip)			00-2-	7-0	
2) T	PE OF WOR	ok /Chack)		<u> </u>		SE (Check	: Monitor					Domestic		5)		
1—	vew Well	· - ·	epening	I	oseb o Iustrial	lirrigat			onmenta Public Su	_	ريما De-waterin		estweli	3)		
	econditioning	_	•	1			ans submitted to t			ppiy ☐ C ☐ Yes		_	estweii		*	
	WELL LOG:	, L. Flu	aguig .	11 Pablic		METER OF	· ····	T		ETHOD (Ch		Driven			4	
1	vect Log. Date Drilling			Dia.		From (ft.		7	ir Rotary			☐ Bored				
Start	_	/08	. 00	7		Surface	····	1	-	er 🗆 Cab	_					
l		9/15	. 00	<u> </u>		Gariage	200			61 C CED		La sence				
	p.000		·	 				1 -	niei –							, N
F	rom (ft.)	To (ft.)	Desc	ription a	nd color	of formation	on material	8) Bore	hole Co	mpletion (C	heck):	По	4-4-	[2] ot:	.b.4.184.11	
<u> </u>	0	10	BRN					1	nderrear		Gravel F	Open i	10le	⊠ Straig		
<u> </u>	10	24	TAN (₹		ned ∟ cedigive inte			ft. t		····	ft.
-	24	25	ROCK		· · · · · · · · · · · · · · · · · · ·					K PIPE, AN						
	25	28		AN CL	******			-	New	Steel, Plas				ing (ft.)	Gage	
	28	34	ROCK	(Dia.	or	Perf., Slotte					Casti	
	34	58	SFT C	SRAY CI	_			(in.)	Used	Screen Mfg	, if comn	nercial	From	To	Scree	en
	58	62	ROCK					4	N		PVC		0	230		
	62	64	SHAL				w. •	4	N	PVC	SLOTT	ED	230	250		800
	70	70 72	FINE					 		<u> </u>				1		
	70		Use revers		ecessan	ν)·		O) CEN	<u> </u> ENTING	DATA				<u> </u>		
13\	[] \Moli plu	<u>.</u>				,,		Cement		_	. to 10		No of o		4	•
	Well pluing left in w				e place	d in well:	Sacks used:	Cemen	eo nom		. to	10 ft. ft.		acks used acks used		2
		To (ft)	From			(ft)	Odono uscu.	Method	usad P	ressure T			110. 07 0			
		<u></u>		`		`		7		allard Wa				··· ·· · · · · · · · · · · · · · · · ·		
								7		ic system fie		other cond	entrated o	contaminat	on 10()+ ft.
14)	TYPE PUMP	:	,					Method	of verific	ation of abo	ve distand	e <u>Meas</u>	ure			
ПΤ	urbine	☐ Jet	X Sub	mersible		Cylinder		10) SU	RFACE	COMPLETIC	ON					
Пo	ther							1	□s	pecified Surf	face Slab	Installed				
	h to pump bo	włs, cylinde	er, jet, etc.,			120	ft.			pecified Scl						
<u> </u>								1		•		o mounco				
1	WELL TESTS		_					1		itless Adapt						
Туре		Pump	☐ Bailer		Jetted		stimated			pproved Alte	ernative P	ocedure U	sed			
Yield		gpm wil	th 20) tt. d	Irawdowi	n atter	2 hrs.	1	TER LE			•				_
	WATER QUA ou knowingly		any strata :	which con	tained ur	ndesirable c	onstituents?	i	atic Leve tesian flo		_ ft. belo	w land surf gpm		Date Date	9/16/00	<u> </u>
ΠY	es 🗵 N	lo.	If wee	submit "R	FPORT	OF LINDES	IRABLE WATER					<u> </u>	Туре		Dept	====
ı	of water?		,00,	Depth o		J. J	., , , , , , , , , , , , , , , , , , ,	1	J. 12110.				1 700		Dep	<u> </u>
	a chemical a	nalveie mae		☐ Yes	Juala	হো	No		····							
vvas	a Chemical a	naiyəis mat	10:	L3 165		<u> </u>	140								201	
					····			<u> </u>						St	:O # /	
							upervision) and the		and all of	the statern	inte Herei	n are true a	and correc			ıt failure
	•	_			•		•	•		1				. 1	sc co	i
		-A	Ballar	d Water				WELL	. DRILLI	ER'S LICEN	SEMONT THOUSAND		1 83	HWO /		-
ADD	RESS	Λ //	PyO. R	ok 970	pe or print)	,				Willis	\ <u> </u>	UU'	TY		378 _. y	4
		11//	71. S.	(Street Asset	(FD) A /					(City)	1	And the same of th	(State)		Zip)	+
(Sigr	red)(412	OUL.	uck_		(Signed)	· · · · · · · · · · · · · · · · · · ·	COUN					<u></u>
	`	_		seti Well-Bfi Bloaco att	•	rtric los s	nemical analysis	and ath	ar nordi-	ant inform	1	ered Driller Tr	amee)			

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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72 118 SFT GRAY CL & SHALE 118 130 SHALE & FINE SND 130 132 CL 132 140 SHALE & SND 140 144 SHALE 144 145 ROCK 145 148 SHALE 148 150 ROCK 150 158 SHALE 158 159 ROCK 159 194 SHALE 194 217 CL 217 218 ROCK 218 238 CL 238 250 SND	From (ft.)	To (ft.)	Description and color of formation materia
130 132 CL 132 140 SHALE & SND 140 144 SHALE 144 145 ROCK 145 148 SHALE 148 150 ROCK 150 158 SHALE 158 159 ROCK 159 194 SHALE 194 217 CL 217 218 ROCK 218 238 CL	72	118	SFT GRAY CL & SHALE
132 140 SHALE & SND 140 144 SHALE 144 145 ROCK 145 148 SHALE 148 150 ROCK 150 158 SHALE 158 159 ROCK 159 194 SHALE 194 217 CL 217 218 ROCK 218 238 CL	118	130	SHALE & FINE SND
140 144 SHALE 144 145 ROCK 145 148 SHALE 148 150 ROCK 150 158 SHALE 158 159 ROCK 159 194 SHALE 194 217 CL 217 218 ROCK 218 238 CL	130	132	CL
144 145 ROCK 145 148 SHALE 148 150 ROCK 150 158 SHALE 158 159 ROCK 159 194 SHALE 194 217 CL 217 218 ROCK 218 238 CL	132	140	SHALE & SND
145 148 SHALE 148 150 ROCK 150 158 SHALE 158 159 ROCK 159 194 SHALE 194 217 CL 217 218 ROCK 218 238 CL	140	144	SHALE
148 150 ROCK 150 158 SHALE 158 159 ROCK 159 194 SHALE 194 217 CL 217 218 ROCK 218 238 CL	144	145	ROCK
150 158 SHALE 158 159 ROCK 159 194 SHALE 194 217 CL 217 218 ROCK 218 238 CL	145	148	SHALE
158 159 ROCK 159 194 SHALE 194 217 CL 217 218 ROCK 218 238 CL	148	150	ROCK
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194 217 CL 217 218 ROCK 218 238 CL	158	159	ROCK
217 218 ROCK 218 238 CL	159	194	SHALE
218 238 CL	194	217	CL
the state of the s	217	218	ROCK
238 250 SND	218	238	CL
	238	250	SND

TDLR, P.O. Box 12157, Austin, TX 78711

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State of Texas WELL REPORT Texas Department of Licensing & Regulation
P.O. Box 12157
Austin, TX 78711

										<u></u>	512-463	-7880	
1) OWNER	R	M	Ir. Wadd	lle		_ADDRESS _		Willy		New Wa		TX (State)	77378 (Zip)
			(Name)					(Juegi 0	•	,		` '	(८ 14)
•	SS OF WELL:	_							Long	J		et	0.0
County	<u>Walke</u>	<u> </u>			me D or other)		(City)		State)	(Zip)	RID #	60-2	3-0
			, 			<u> </u>						<u></u>	
	NORK (Check):		1 -		SE (Check)				Soil Boding	☑ Domestic		5)	
New Well □ Doors divis			i i	dustrial	I Irrigat	-			pply ☐ De- ☐ Yes	-watering Lili I No	estwell		
Recondition		ging	II Public			ans submitted to	1						
6) WELL LO Date Drill			Dia	(in.)	From (ft.		-	r Rotary	ETHOD (Chec Mud F				
Started	4/18	00		7"	Surface		-	-	er 🔲 Cable	_			
Completed	4/20	00			Ouridoc				ci 🗀 Gabio		•		
	772.		 				┥ ╶ 、						ΧŃ
From (ft.)	To (ft.)	Des	cription	and color	of formation	on material	8) Bore	hole Co	mpletion (Ch	eck): Dopen	Hole	X Strai	
0	2	TS] 🗖 u	nderrear	med 🔲	Gravel Packed		Other	
2	9	BRN					4		ced give interv		ft. t	o	ft.
9	15	SND	ST				CASING			WELL SCREEN			Ţ.
15	60	CL	BOOK :				↓		Steel, Plastic	-	Set	ting (ft.)	Gage
60 65	65 106		ROCK A	& CL			Dia.	or	Perf., Slotted			J	Casting
106	125	SND	RICL				(in.)	Used N	· -	if commercial PVC	From 0	262	Screen
125	150		RY CL			***************************************	4	N		SLOTTED	262	272	.008
150	155	SND					† <u> </u>		1	520.125		1	1
155	175	CL	·	•									
	(Use rever	se side if	necessary)		9) CEM	ENTING	DATA				
13) 🔲 Well	plugged with	n 48 hol	ırs				Cement	ed from	0 ft. t		No. of	sacks used	12
Casing left in	n well:	Cemen	t/benton	ite place	d in well:	Sacks used:	_		ft. t	o ft.	No. of s	sacks used	
From (ft)	To (ft)	Fror	n (ft)	То	(ft)		_		ressure Tre				
							7		allard Wate				
14) TYPE PU	IMD.	L		<u> </u>					c system field ation of above	lines or other con distance Mea		contaminat	ion <u>100+</u> ft.
		F21		_			-				Juic	·.	
Turbine	☐ Jet	IXI Su	bmersible		Cylinder		10) SU	_	COMPLETION				
Other _	4						1	⊔s	pecified Surfa	ce Slab Installed			
Depth to pum	p bowls, cylinde	r, jet, etc.	·		160	ft.		X s	Specified Sch	80 Sleeve Installed	i		
15) WELL TE	ESTS:							□ P	itless Adapter	Used			
Type test:	☐ Pump	☐ Baile	r 🛭	Jetted	X E	stimated	į		pproved Alten	native Procedure (Jsed		
• •	40 gpm wit		_	drawdowr		2 hrs.	11) WA	TER LE				•	
16) WATER							St	atic Leve	i 73	ft. below land sur	face	Date	4/20/00
Did you know	ingly penetrate	any strata	which co	ntained ur	ndesirable c	onstituents?		tesian flo		gpm		Date	
□ Yes [⊠ No	If ves	. submit "	REPORT	OF UNDES	IRABLE WATER	12) PA	CKERS:	· ·		Туре	<u> </u>	Depth
Type of water	?	-	Depth	of strata					X 7"		FORMA		100
	cal analysis mad	ie?	Yes		×	No							
	-												
						supervision) and re completion and re		and all o	r the statemen	ts herein are true	and corre	ct. I under	stand that failure
•													
	^	Balla	rd Wate				WEL	. DRILL	ER'S LICENS	E NO	238	4WI	
ADDRESS	ΔII	. P.O، I	30x)970	ype or print)					Willis		TX	7	7378
	111/	((Street or	(1 1-10)	1) FILE IC)	********		(City)		(State)		(Zip)
(Signed)		AN Y	100	won	V 1		(Signed		. O # 1	(Decistered Delt 3	Foreign of 1		
		(Licei		•	<u>' </u>			- 1	· · ·	(Registered Driller	rainee)		
L	·		Please a	ittach ele	ctric log, el	emical analysis	, and oth						
TDLR FORM	001WWD (4/98)	Copie	es to TDLF	R, DRILLER	and WHLL OW) ERNA	Form;	rovided by F	orms On-A-Disk,	inc. · Dali	as, Texas	· (214) 340-942

COMMENT

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening, or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy, must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled.

From (ft.)	To (ft.)	Description and color of formation material
175	190	SND
190	225	HD CL
225	250	SND
250	258	SOFT CL
258	260	ROCK
260	272	SND

ATTENTION OWNER: Confidentiality Privilege Notice
On reverse side of Well Owner's copy.

STATE OF TEXAS

Texas Water Well Drillers Advisory Council MC 177
P. O. Box 13087
Austin, TX 78711-3087

(512) 463-8770

WELL REPORT

OWNER: DARRAL NOVARK ADDRESS: 15 SLOTT RD NEW WAVERLY, TEXAS ADDRESS OF WELL: COUNTY: WALKER ADDRESS: SAME AS ABOVE TYPE OF WORK: 4) PROPOSED USE: DOMESTIC NEW WELL If Public Supply well, were plans submitted to the TNRCC? N/A 7) DRILLING METHOD: DIAMETER OF HOLE 6) WELL LOG: FROM TO MUD ROTARY DATE DRILLING: DIAMETER 0 280 Started: 10-21-98 NÎ. Completed: 10-26-98 37/8 280 300 " GRID# 60-29-8 o30-31.13La 095-26.52 FROM (ft) TO (ft) DESCRIPTION AND COLOR OF FORMATION MATERIAL 8) BOREHOLE COMPLETION: TWO STRING SURFACE SAND If gravel packed, give interval: CLAY 26 CASING, BLANK PIPE AND WELL SCREEN DATA: 180 270 SHALE DIA NEW DESCRIPTION SETTING GAGE 300 SAND OR USED FROM TO CASING SCREEN 4 INCH NEW 0 280 PVC 40 21/2 NEW PVC 270 300 40 290 300 21/2 NEW PVC JAYCO WOP 12 9) CEMENTING DATA [Rule 338.44(1)] 13)

Well plugged within 48 hours Cemented from 0 20 No. of sacks used: 5 Casing left in well: Cement/bentonite placed in well: Sacks used: No. of sacks used: 8 From (ft) To (ft) From (ft). From 200 280 METHOD USED: POURED PRESSURED CEMENTED BY: J. LEONARD DISTANCE TO SEPTIC SYSTEM FIELD LINES OR OTHER CONCENTRATED CONTAMINATION: N/A METHOD OF VERIFICATION OF ABOVE DISTANCE: OWNER TYPE PUMP: SUB DEPTH TO PUMP BOWLS, CYLINDER, JET, ETC.: 120 ft. 10) SURFACE COMPLETION: Specified PVC Sch 80 SR Sleeve Installed [Rule 238.44(3)(A)] WELL TESTS: WATER LEVEL: Static level 56 ft. below land surface DATE: 2-9-99 TYPE OF TEST: JETTED DATE: YIELD: 20+ gpm with ft. drawdown after Artesian flow gpm 12) PACKERS: DEPTH WATER QUALITY: TYPE Did you knowingly penetrate any strata which contained undesirable RUBBER N/A Constituents? NO If yes, submit "REPORT OF UNDESIRABLE WATER". TYPE OF WATER: WAS A CHEMICAL ANALYSIS MADE: I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal. WELL DRILLER'S LICENSE NO.: 1210WP COMPANY NAME: John Leonard d/b/a Leonard Waterwell Co. 2003/Cedar Lane Convoe, TX 77301 Address FILEID SIGNED: SIGNED: SFO# ICENSED WATER WELL DRILLER REGISTERED DRILLER TRAINEE

DESC CO

DEC 1 0 1999

COMMUN

requested mail to: TDLR, P.O. Box 12157, Austin, TX 78711

Send original copy by certified return receipt requested mail to:

ATTENTION OWNER: Confidentiality

Privilege Notice on reverse side
of Well Owner's copy

State of Texas WELL REPORT

Texas Department of Licensing & Regulation
P.O. Box 12157
Austin, TX 78711
512-463-7880

											512-46		
1) OWNE	R	J.	R. Woj	cik		_ ADDRESS _	18500	Rogers		New W		TX (State)	77358 (Zip)
2) ADDRE	ESS OF WELI Wal		(Namo)	10500 5	Rogers Ro	l Nov	v Waver	•	•	ong.	•	_at60-29	
County	- Trai	NCI .			D or other	· · · · · · · · · · · · · · · · · · ·	(City)	*	State)	(Zip)	GRID#	00-23	
3) TYPE OF \	WORK (Chec	:k):	4) PRO	POSED L	JSE (Check	:): Monitor					ic.	(5)	•
New Well		Deepening	1 -	dustrial	☐ Irriga	_			ipply 🗆 🗀] Testwell	"	
Recondition	oning G F	lugging	If Public	c Supply	well, were p	lans submitted to			☐ Yes			*	
6) WELL LO	OG:			DIA	METER OF	HOLE	7) DRIL	LING M	ETHOD (Ch	eck): Driv	en	1	
Date Dril	lling:		Dia	. (in.)	From (fi	L) To (ft.)		ir Rotary	⊠ Mud	Rotary Bo	red	ł	
Started	8/18	_ , <u>99</u>		7"	Surfac	e 225	<u></u> □∧	ir Hamm	er 🛚 Cab	ie Tool 🔲 Jel	ted	1	
Completed _	8/19	_ , <u>99</u>	ļ		 		c	ther _					
					<u>L</u>	,	 		<u> </u>			<u> </u>	
From (ft.)			cription	and colo	r of format	on material	8) Bore	hole Co	mpletion (C	heck): Dpe	en Hole	区 Straig	
<u> </u>	3 17	SND					-1	nderrea		Gravel Packed		Other_	
17		RD C FINE								rval from	ft.	to	ft.
27	27 65	WHO					CASING	S, BLAN	Steel, Plas	D WELL SCREE		tting (ft.)	Gage
65	85	FINE				· · · · · · · · · · · · · · · · · · ·	Dia.	Or	Perf., Slott	-	36	ıy (ıt. <i>)</i>	Casting
85	160	BLUE	CL				(in.)	Used	Screen Mfg	J., if commercial	From	То	Screen
160	225	SND					4	N		PVC	0	215	
							4	N	PVC	SLOTTED	215	225	.008
							}	 	}				
		(Use revers	se side if	necessar	y)		9) CEN	IENTING	DATA				<u> </u>
13) 🔲 Well	pluaged wi	thin 48 hou	rs	•			┥ ′	ed from	_	. to 100 ft.	No. of	sacks used	12
Casing left in				ite place	d in well:	Sacks used:	1		 ft	to ft.		sacks used	
From (ft)	To (ft)	From	ı (ft)	To	(ft)		Method	used P	ressure T	remmie			
							Cement	ed by B	aliard Wa	er Well			
14) TYPE PU							7	•	-	ld lines or other c		contamination	on <u>100+</u> f
		F273		_	1 -					ve distance Mo	easure		
☐ Turbine	☐ Jet	LXI Sub	mersible	u	Cylinder		10) SU		COMPLETIC				
Other	· · · · · · · · · · · · · · · · · · ·			····				Цs	pecified Sur	face Slab Installed	i		
Depth to pum	p bowls, cylin	der, jet, etc.,			100	ft.	1	X S	pecified Scl	n 80 Sleeve Instali	ied		
15) WELL TE	ESTS:							ΠP	itless Adapte	er Used			
Type test:	☐ Pump	☐ Bailer	×	Jetted	XE	stimated	1		pproved Alte	rnative Procedure	e Used		
Yield:	50 gpm (with	<u>ft.</u>	drawdow	n after _	hrs.	11) WA	TER LE					
16) WATER	-						St	atic Leve	85	_ ft. below land s	urface	Date	8/19/99
Did you knowi	ingly penetrat	e any strata	which co	ntained u	ndesirable (constituents?	Ar	tesian flo	w	gpr	n	Date	
☐ Yes ☐	¥ No	lf yes,	submit "	REPORT	OF UNDES	SIRABLE WATER	12) PA	CKERS:			Туре	Ð	Depth
Type of water	?		Depth	of strata		•		4"	X 7"		FORMA	TION	100
Was a chemic	cal analysis m	ade?	☐ Yes		X	No							
•		will result in) being re	-	supervision) and the completion and res	submittal.		the statement			ct. I underst	and that failu
	Α	Danai		pe or print)		WELL	. PRILLI	C LICEN	o_ 110.	۷,00		
ADDRESS	$\Delta \mathbb{L}$	η η. Ο. Β	ox 970	1				····	Willis		TX		378
(Signed)	Mar	les A E	Street(6)	RFD)			(Signed		E (City)		(State) SEQ		Zip)
,		(Licen:	sed Well D	riller)			191160	1		(Registered Drille			
			Please a	ttach ele	ctric log, c	hemical analysis	and oth	er pertin	ent-informa	tion, if available.	10000		
TDLR FORM	001WWD (4/	98)	Copie	s to TDLI	R, DRILLER	, and WELL OWN	IER	Form p	rovided by	Forms On-A-Dis R 1 200	k Inc. Dai	ías, Texas	(214) 340-94
								COL	MENT	The second community and a principle of the second community and the se		-	

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening, or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy, must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled.

From (ft.)	To (ft.)	Description and color of formation material
· · · · · · · · · · · · · · · · · · ·		

		ye
	·	

ATTENTION OWNER: Confidentiality Privilege Notice On reverse side of Well Owner's copy.

STATE OF TEXAS

Texas Water Well Drillers Advisory Council MC 177 P. O. Box 13087

WELL REPORT

Austin, TX 78711-3087 (512) 463-8770

1)	OWNER: TERRY MUNOZ ADDRESS: 161 MT. ZION RD	NEW WAVERLY, TEXAS
2)	ADDRESS OF WELL:	
	COUNTY: WALKER ADDRESS: SAME AS ABOVE	
3)	TYPE OF WORK:	4) PROPOSED USE:
	NEW WELL.	BOMESTIC
		If Public Supply well, were plans submitted to the TNRCC? N/A
6) .	WELL LOG: DIAMETER OF HOLE DATE DRILLING: DIAMETER FROM TO	7) DRILLING METHOD: MUD ROTARY
	Started: 7-15-99 7 0 280 Completed: 7-20-99 37/8 280 300	<u></u>
	•	GRID# 60-29-8 Lo30-31-05 La 095-24-76
	DM (ft) TO (ft) DESCRIPTION AND COLOR OF FORMATION MATERIAL	8) BOREHOLE COMPLETION: TWO STRING
<u>5</u>	5 SURFACE SAND 20 CLAY	If gravel packed, give interval:
180		CASING, BLANK PIPE AND WELL SCREEN DATA:
270		DIA NEW DESCRIPTION SETTING GAGE
		OR USED FROM TO CASING
		SCREEN 4 INCH NEW PVC 9 280 40
	· · · · · · · · · · · · · · · · · · ·	21/2 NEW PVC 270 300 40
		21/2 NEW PVC JAYCO WOP 290 300 12
13)	CI WAR also and a state of the comments of the	9) CEMENTING DATA [Rule 338.44(1)]
	Usell plugged within 48 hours ing left in well: Cement/bentonite placed in well: Sacks used:	Cemented from 0 20 No. of sacks used: 5
	m (ft) To (ft) From (ft) To (ft)	From 200 280 No. of sacks used: 8
		METHOD USED: POURED PRESSURED
		CEMENTED BY: J. LEONARD DISTANCE TO SEPTIC SYSTEM FIELD LINES OR OTHER
		CONCENTRATED CONTAMINATION: N/A
14)	TYPE PUMP: SUB	METHOD OF VERIFICATION OF ABOVE DISTANCE: OWNER
17/	DEPTH TO PUMP BOWLS, CYLINDER, JET, ETC.: 120 ft.	10) SURFACE COMPLETION:
		Specified PVC Sch 80 SR Sleeve Installed [Rule 238.44(3)(A)]
<u>15)</u>	WELL TESTS: TYPE OF TEST: JETTED	11) WATER LEVEL: Static level 62 ft. below land surface DATE: 2-9-99
	YIELD: 20+ gpm with ft. drawdown after hrs.	Artesian flow gpm DATE:
<u>16)</u>	WATER QUALITY:	12) PACKERS: TYPE DEPTH
	Did you knowingly penetrate any strata which contained undesirable Constituents? NO	RUBBER N/A
	If yes, submit "REPORT OF UNDESIRABLE WATER".	
	TYPE OF WATER:	
	WAS A CHEMICAL ANALYSIS MADE:	
	reby certify that this well was drilled by me (or under my supervision) and that enderstand that failure to complete items 1 thru 15 will result in the log(s) being ret	ach and all of the statements herein are true to the best of my knowledge and belief. urned for completion and resubmittal.
CO	MPANY NAME: John Leonard d/b/a Leonard Waterwell Co.	WELL DRILLER'S LICENSE NO.: 1210WP
	dress 2003 Cedar Lane Conroe, TX 77301	
	() J	SIGNED: SEQ#
``I(CONED: LICENSED WATER WELL DRIEDER	REGISTERED DRILLER TRAINEE
	ne l	C 1 0 1000 DESC CO
		C 1 0 1999 ()
	CONMENT	

ATTENTION OWNER: Confidentiality Privilege Notice On reverse side of Well Owner's copy.

STATE OF TEXAS

Texas Water Well Drillers Advisory Council MC 177 P. O. Box 13087 Austin, TX 78711-3087

(512) 463-8770

WELL REPORT

OWNER: RON MAYRANT ADDRESS: 151 MT. ZION RD. NE W WAVERLY, TEXAS ADDRESS OF WELL: COUNTY: WALKER ADDRESS: SAME AS ABOVE TYPE OF WORK: 4) PROPOSED USE: NEW WELL DOMESTIC If Public Supply well, were plans submitted to the TNRCC? N/A 7) DRILLING METHOD: WELL LOG: DIAMETER OF HOLE DATE DRILLING: DIAMETER FROM TO MUD ROTARY Started: 2-1-99 0 280 ΝÎ Completed: 2-9-99 37/8 280" 300 GRID# 60-29-8 o30-31 La095-26 FROM (ft) TO (ft) DESCRIPTION AND COLOR OF FORMATION MATERIAL 8) BOREHOLE COMPLETION: TWO STRING SURFACE SAND If gravel packed, give interval: CLAY 20 180 270-SHALE CASING, BLANK PIPE AND WELL SCREEN DATA: SETTING 300 SAND DIA NEW DESCRIPTION GAGE OR USED FROM TO CASING SCREEN 4 INCH NEW 0 280 PVC 40 21/2 NEW PVC 270 300 40 21/2 NEW **PVC JAYCO WOP** 290 300 12 9) CEMENTING DATA [Rule 338.44(1)] 13) [] Well plugged within 48 hours Casing left in well: Cement/bentonite placed in well: Sacks used: Cemented from 0 20 No. of sacks used: 5 From (ft) To (ft) From (ft) No. of sacks used: 8 From 200 280 METHOD USED: POURED PRESSURED CEMENTED BY: J. LEONARD DISTANCE TO SEPTIC SYSTEM FIELD LINES OR OTHER CONCENTRATED CONTAMINATION: N/A METHOD OF VERIFICATION OF ABOVE DISTANCE: OWNER TYPE PUMP: SUB DEPTH TO PUMP BOWLS, CYLINDER, JET, ETC.: 120 ft. 10) SURFACE COMPLETION: Specified PVC Sch 80 SR Sleeve Installed [Rule 238.44(3)(A)] WELL TESTS: 11) WATER LEVEL: TYPE OF TEST: JETTED Static level 56 ft. below land surface DATE: 2-9-99 YIELD: 20+ gpm with DATE: ft. drawdown after hrs. Artesian flow gpm 16) WATER QUALITY: 12) PACKERS: TYPE DEPTH Did you knowingly penetrate any strata which contained undesirable. RUBBER N/A Constituents? NO If yes, submit "REPORT OF UNDESIRABLE WATER". TYPE OF WATER: WAS A CHEMICAL ANALYSIS MADE: I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME: John Leonard d/b/a Leonard Waterwell Co. WELL DRILLER'S LICENSE NO.: 1210WP 2003/Cedar Lane Cønrog, TX 77301 Address SIGNED: SIGNED: 1000 SEG #REGISTERED DRILLER TRAINEE LICENSED WATER WELL DRILLER EMP# DESC CO

DEC 1 0 1999

COMMENT



ATTENTION OWNER: Confidentiality Privilege Notice on reverse side of Well Owner's copy (pink)

State of Texas

Texas Department of Licensing & Regulation P.O. Box 12157

., "	VVELL	KEI	PUR	. I		Austin, 1 512-46			
1) OWNER Chais TI	UM OF ADDRE	ss (<i>م-بو</i>	- Bel 1.	626 New	JUM.	exhit	7358	
2) ADDRESS OF WELL'S LOCATION:	Name)	7 (1	(Street or RFD)	TX Lo	y) ng.	State) Lat.	(Zip)	
County Walker	(Street, RFD or other)		City)	<i>l'[[]]ALLULLIL.</i> (Staple)	<u>///368</u>		60-29	-8	
3) TYPE OF WORK (Check):	(4) PROPOSED USE (Check):	1onitor	E	nvironmentalSoil	Boring Dome	stic	5) .	·· · . · .	
New Well Deepening Reconditioning Plugging	Industrial Irrigation I					estwell			
6) WELL LOG:	DIAMETER OF HOLE	7)	DRILLI	NG METHOD (C	heck): Drive	n			
Date Drilling:	Dia. (in.) From (ft.) To (ft.)		Air	Rotary Mu	ud Rotary 🔲 Bored		•		
Started <u>8-26</u> 19 <u>98</u> Completed <u>8-28</u> 19 <u>98</u>	10" Surface 10'	1		Hammer 🔲 Ca		d		_	
	37/8 220' 243'			er				<u>ų</u>	
<u> </u>	ption and color of formation material	8)		le Completion (-	⊭ 6traight Wa	ill	
	Clay 207-211Clay	-			Gravel Packed 🔲 🤇 terval from		o	ft.	
12-14 ROCK 98-101 14-30-Clay 101-111		CAS	SING BI	ANK PIPE AND	WELL SCREEN DA	ΤΔ.			
30-35 Rock 111-120	Sand	 	New	Steel, Plastic		Settin	a (ft.)	Gage	
35-47 Clay 120-1211 47-48 Rock 121-1330		Dia. (in.)	or Used	Perf., Slotted,		From	То	Casting Screen	
49-61 Shale 133-135		4	N	PVC		0	220'	140	
61-63 ROLK 135-148		a	N	PVC		212,	223'	-40	
63-69 clay 148-1518 69-73 Rock 151-1665		2	12	Puc s	creen	373.	243'	#8+1C	
73-78 clay 166-189.		9)	CEMEN	TING DATA		<u>. </u>		·	
78-80 ROLK 189-2075] "	9) CEMENTING DATA Cemenledfrom 230' ft. to 120' ft. No. of sacks used 5						
(Use reverse side of Well O	wner's copy, if necessary)	ļ		_0	ft.to <u>ft</u> .	No. of sacks	sused <i>5</i>		
13) Well plugged within 48 hours	mits aloned in well I Control of	Method used fressure Cemented by Richard Myker							
Casing left in well: Cement/benton (ft) To (ft) From (ft)	onite placed in well: Sacks used: To (ft)				ield lines or other conce			AR.	
			Method	of verification of ab	ove distance	Nore			
14) TYPEPUMP:	I	10)	SURFA	CE COMPLETIO	ON				
☐ Turbine ☐ Jet Subm	ersible Cylinder		<u> </u>	cified Surface Slab					
Other	etc., 180 ft.		— `	cified Steel Sleeve ess Adapter Used	Installed				
15) WELLTESTS:			_	roved Alternative F	Procedure Used				
Typetest: Pump Bailer	Jetted Estimated	11)	WATER	LEVEL:					
Yield: 15 gpm with	ft. drawdown after hrs.		Static le	vel <u>90</u>	ft. below land surface	Date_	8-58-	98	
16) WATER QUALITY: Did you knowingly penetrate any strata	which contained undesirable		Artesiar	flow	gpm.	Date _			
constituents?		12)	PACKE	RS: Rub	ber 1	Γype Κ	Depti	יבובי	
Yes No If yes, submit "I Type of water?	REPORT OF UNDESIRABLE WATER" Depth of strata								
Was a chemical analysis made?	Yes No								
	was drilled under my direct supervision) and ne log(s) being returned for completion and			all of the stateme	ents herein are true a	nd correct. I	understand t	nat failure	
COMPANY NAME _ Gray	's water well		WELL D	RICCERSEUCEN	SE NO. 20	11 WF	'K		
D o	ype or print)		76	320 #			7 (0/	~	
ADDRESS (Street	orRFD) EMP#	<u> </u>	(City)	DESC CO	0.4	State)	Zip	5	
(Signed)	ed Well Driller) May JU	M 0	SareO(0	Kichad	M4K	فر		
, -	lease attach electric log, chemicalianalys	is, and	other pe	rtinent informat	, ,	Oriller Trainee)			
TDLP FORM 001\00001 (4/98)	White - TDLR Yellow - DR			ink - WELL O					

TDLR FORM 001WWD (4/98)

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

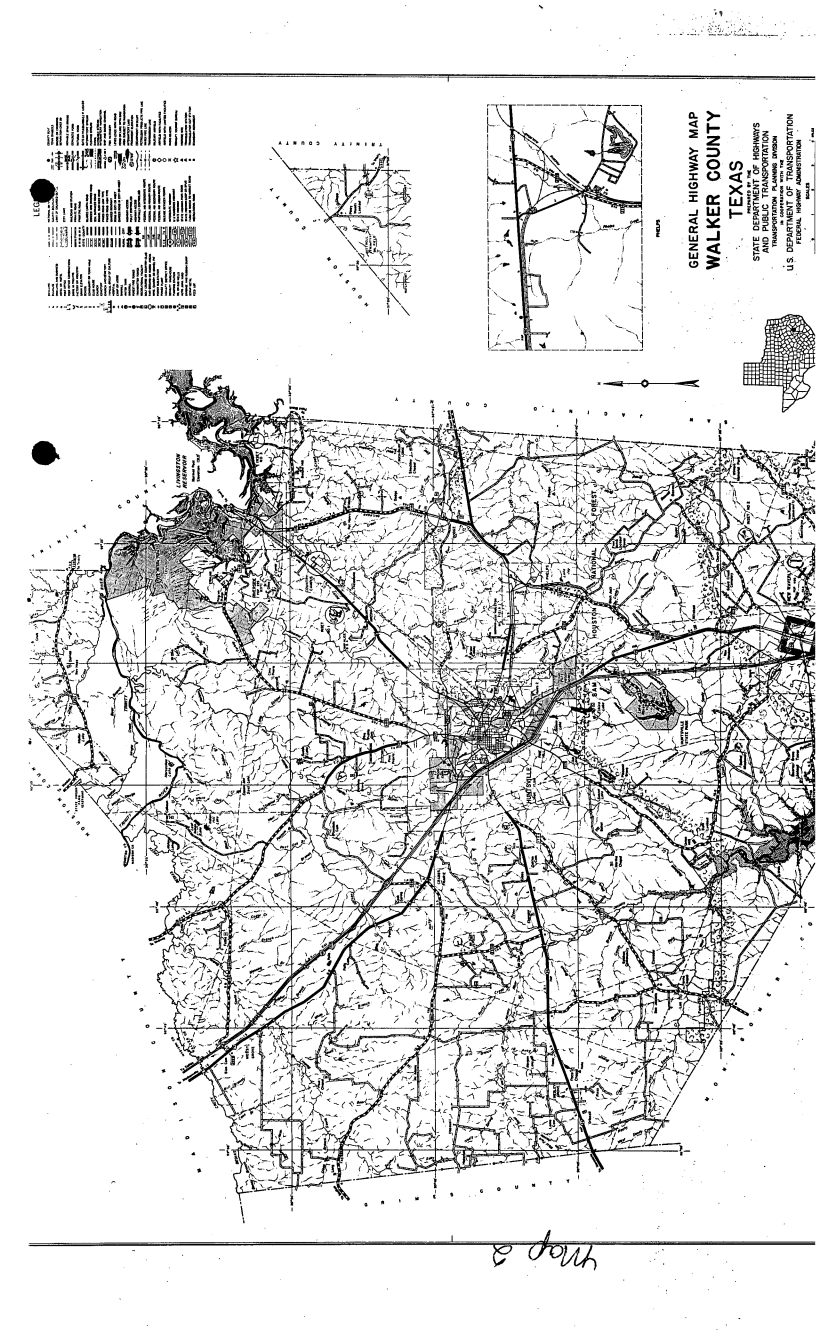
Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

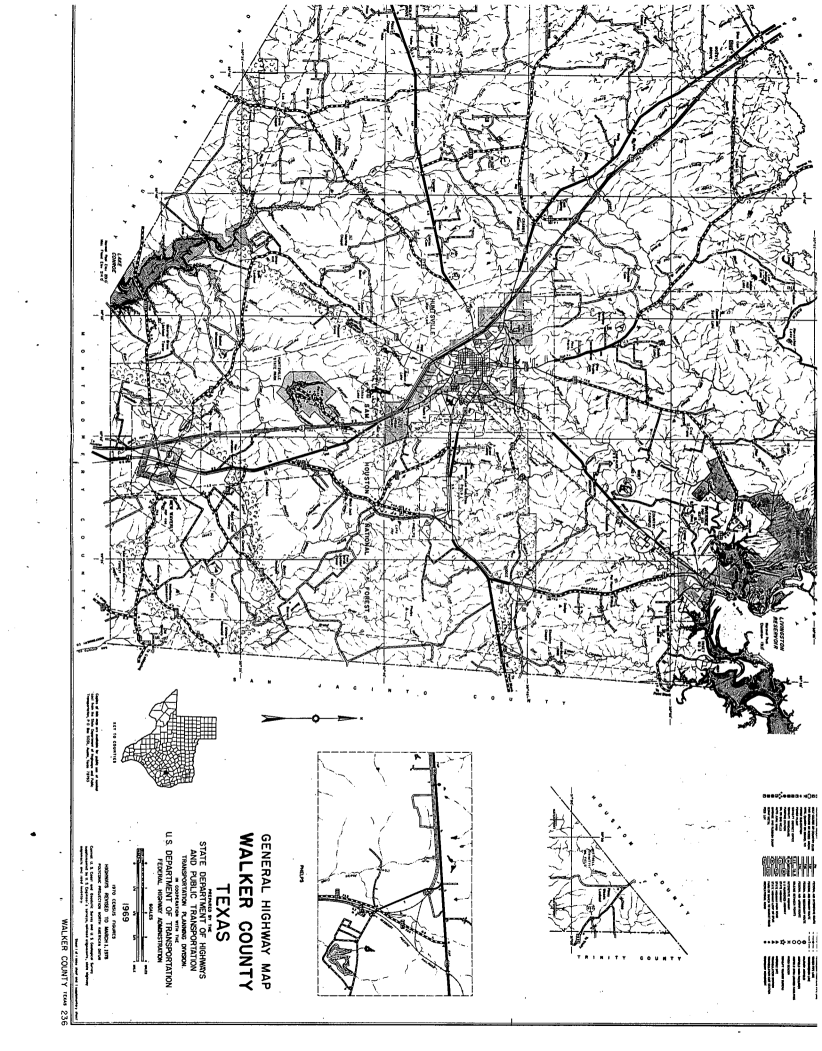
From (ft.)	To (ft.)	Description and color of formation material
		
		
		•
		<u> </u>

2) L	OCATION	OF WELL:				FM 150			,	NEW W	AVERLY	Sta	te: TX	ZIP: 77	358
	ounty: ₩ 	ALKER 8	mile 	es in E	d 	irection 	from N	EW WAVER	LY 						
	Section Abstract		Sur	vey Name	₽:	Townsh ing secti	•	urvey li		SEE A	TTACHED	MAP: 01	595		
	PE OF WO EW WELL			OPOSED (JSE:			ILLING M UD ROTAR							
6) H	ELL LOG:	01595	I	AMETER ()IAMETER	of Ho	LE From 0		7)	BOREHOLE 1 STRAIGHT		:				
Date 1	Drilled:	08/23/88		.5		210			IF GRAVE		FROM FROM	FT FT		FT FT	
		ESCRIPTION:	,		8)				WELL SCRE						
FROM 0 15	15	DESCRIPTION CLAY CLAY & ROCK				DIA N 4 2.5	N	DESCRI PVC GALV.	PTION		0	TO 210 211	GAGE	CASING SCH 40	SCREE!
70 86	86 116	SAND CLAY				2.5					211 221	221 223		10 GA SCH 40	
116 123 130	123 130 ~185	SAND & ROCK CLAY SAND							***						
185 203	203 223	CLAY SAND			9)	CEMENTIN Cemente		0 FT.	. TO 210			`			
						Method Cemente			. TO WATER WEL	FT.		,			
	. •				10)	SURFACE APP. AL									
	,				11)		LEVEL :		. DATE						
	,		E (i)			PACKERS:	PI	VC BP SE	AL	19	79				
	TYPE PUMF SUBMERSI DEPTH TO	IBLE	ИОУ			WELL TES JETTED YIELD:	T:		FT DRA			HRS			
15) W	NO STRA	ALITY: F WATER: GOOD ATA OF UNDESIR EMICAL ANALYSI	ABLE WA	•	DE	PTH OF S		· · · · ·			. <u></u>				- ,
COMPA	 نNY NAME	WEISINGER WA	TER WEL	L, INC	MA	TER WELL	DRILLER					 2			
ADDRE	:55: /200	EAST DAVIS	1		CONR		STA ,		ZIP CODE:	77301					

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side 1) OWNER: MARTIN, DOROTHY ADDRESS:	STATE OF TEXAS WATER WELL REPORT : 3303 JAQUEBIN CITY	: PEARLAND STATE: TX ZIP: 77381-
3) TYPE OF WORK: NEW WELL 4) PE	X 77381- ROPOSED USE: DOMESTIC ublic Supply well, were plans sub	mitted to the TNRCC?
6) WELL LOG: 02747 DIAMETER OF HOLE DIAMETER FROM DATE DRILLING: 6 3/4 0	E 7) DRILLING METHOD:	STRAIGHT WALL N^
4 N PVC C 4x2.5 N BP SEAL 2 2.5 N GALV. 2	239 249 .008	
GEOLOGICAL DESCRIPTION: FROM TO DESCRIPTION 0 1 TOPSOIL 1 44 CLAY WITH ROCK 44 47 ROCK 47 65 CLAY AND ROCK 65 75 SAND 75 129 CLAY 129 130 ROCK 130 143 SAND 143 188 CLAY		9) CEMENTING DATA: Cemented from No. of Sacks Used O FT. TO 236 FT. 18 FT. TO FT. Method used: HALIBURTON METHOD Cemented by: WEISINGER WATER WELL Distance to septic field lines: ft. Method of verification of above distance: 10) SURFACE COMPLETION: APP. ALTER. PROCD. 11) WATER LEVEL:
188 193 SAND 193 213 CLAY 213 220 SAND WITH CLAY 220 251 SAND	 	STATIC LEVEL: 34 FT. DATE: 11/12/98 ARTESIAN FLOW: GPM. DATE: 12) PACKERS: TYPE DEPTH BP SEAL 228
13) TYPE PUMP: 14) SUBMERSIBLE DEPTH TO PUMP:) WELL TEST: JETTED YIELD: 100 GPM WITH FT D	RAWDOWN AFTER HRS
15) WATER QUALITY: TYPE OF WATER: EXCELLENT NO STRATA OF UNDESIRABLE WATER PENETRAT		NO CHEMICAL ANALYSIS MADE
COMPANY NAME: WEISINGER WATER WELL, INC WADDRESS: 2200 EAST DAVIS CITY: CON		
I HEREBY CERTIFY THAT THIS WELL WAS DRILLED B ARE TRUE TO THE BEST OF MY KNOWLEDGE AND BELI LOG(S) BEING RETURNED FOR COMPLETION AND RESU (signed)	TEF. I UNDERSTAND THAT FAILURE TO JEWITTAL. (signed)	ND THAT EACH AND ALL OF THE STATEMENTS HEREIN OF COMPLETE ATRINS 1 THRU 15 WILL RESULT IN THE APR 1 9 1999
(LICENSED WATER WELL DROLL		(REGISTERED DRILLER TRAINEE) TEMP



phony Hardy



Please use black ink.
Send original copy by certified mail to the
Texas Department of Water Resources
P. O. Roy 13087

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087

P. O. Box 13087 Austin, Texas 78711		ATTENTION OWN	IER : Confident	iality Privile	ge Notice o	n Reverse Side	e	Austin, Texas 787	/11	į
1) OWNER	(Na	VES	Address	HWY	75 RFD)	Ν.	Nec (City)	W Waverly (State)	7K 21c	<u> </u>
2) LOCATION OF WELL	tker	$\frac{2^{1/2}}{2}$		_				Waverly		
		· · · · · · · · · · · · · · · · · · ·		(N.E., S.W	., etc.)			(Town)		
Driller must complete th with distance and directi tion or survey lines, or h well on an official Quart General Highway Map an	on from two ir e must locate a er- or Half-Scal	ntersecting sec- nd identify the e Texas County	Abstract	No No and directi	on from two	_ Survey Name	section or surv	vey lines		
3) TYPE OF WORK (CI	heck):	4) PROPOSED USE (Ch		1	'	LING METH				
New Well	☐ Deepening	☐ Domestic ☐ Industr		upply	l /			☐ Driven ☐ Bore	d	
	☐ Plugging	☐ Irrigation ☐ Test W			☐ Air F	Rotary 🗆 Ca	able Tool 🛚	Jetted Othe	:r	
6) WELL LOG: Date drilled	7/84	DIAMETER OF Fig. (in.) From (ft.) (03/4 Surface 37/8 122	To (ft.) 122	- □ Op	en Hole avel Packed	MPLETION: □ Str ☑ Ot ed give interva	raight Wall her	otring ft. 6	reamed	ft.
From To		Description and color of fo material	ormation	8) CASI	NG, BLAN	K PIPE, AND	WELL SCREE	N DATA:		
0 15		1000010	·····	Dia. Nev		I, Plastic, etc.		Setting (ft	.) Gag	ge
15 35		Red Clay	~	(in.) Or Used	Perf. Scre	., Slotted, etc. en Mgf., if cor	nmercial	From		sing reen
35 75		rock "	J	4 N	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	0.11	10,11	0 1		h 40
110 132		AUG TID	And	2/2) N 2/2 N	DV	RHIN	<u>(PVG)</u>		32 .C	<u>) </u>
7.0 102				X /~~ / ·		<u> </u>		1120 1	2000	100
				<u> </u>						
					ENTING DA		319.44(b)] ft. to	122	ft.	
					-	^	ft. to		ft.	
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	₹	od used	Pressi M+97	the the	umped	٧٥٠١	
				Ceme	nted by	11 14 11			<i>rec</i>	
				<u> </u>		MPLETION				
				1		face Slab Insta er Used [Rule	-	9.44(c)]		
				₽ A	oproved Alt	ternative Proce	edure Used [R	ule 319.71]		ļ
				11) WAT	ER LEVEL		· · ·			
				Sı	atic level	37 ft	helow land s	urface Date	7/20/84	,
					tesian flow	•	gpm.	Date		
		D) ECETV	EM	12) PAC	KERS:		Туре	Dept	:h	
			رلا ہ							
		OCT 2419	85	12) TV	E PUMP:			A		
						☐ Jet	Submersit	ole 🔲 Cyl	inder	
*		TEXAS WATER COM	<u>IMISSION</u>	Oti	ier			00		
15) WATER QUALITY		de if necessary)		Depth	to pump b	owls, cylinder	, jet, etc.,	_81	ft.	
	penetrate any	strata which contained unc	desirable	14) WE	L TESTS:		 			
water?	☑No PORT OF UND	ESIRABLE WATER"		1 .	oe Test:	☐ Pump	☐ Bailer		Estimated	
Type of water? Was a chemical anal		Depth of strata ☐ Yes ☐ No		Yie	ld: <u>57</u>	gpm with	1ft.	drawdown after_	hrs.	
·	-	l was drilled by me (or und rstand that failure to comp								
COMPANY NAME	NAM	Well SERV	ارکی Water V	Vell Driller's	License No	o. <u> </u>	29			
ADDRESS \mathcal{L}	(Type or	Print) DOX 1612	ω				TX ·	773	378	
	Street or RFD		(Cit	ty)			(State)	(Zip)		
(Signed)	(Licensed W	Vater Well Driller)	(Sig	ned)	(Registere	ed Driller Train	nee) =	or TDWR √se∧ani	<u>, 50 7</u>	<u></u>
Please attach electric log		ysis, and other pertinent in	formation, if av	/ailable.			W	/ell No	<u>-41-8</u>	<u></u>

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

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Send original copy by certified mail to the
Texas Department of Water Resources P. O. Box 13087

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711 1) OWNER Mr. Madlin New Waverly, Tx. Unknown Address . (Street or RFD) (State) 2) LOCATION OF WELL: SE county <u>Walker</u> _ direction from __<u>New_Waverly</u> _ miles in _ (N.E., S.W., etc.) ☐ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Section No. ___ ___Block No. ___ ___ Township _ __ Survey Name ___ Abstract No. Distance and direction from two intersecting section or survey lines -☐ See attached map. 4) PROPOSED USE (Check): 3) TYPE OF WORK (Check): 5) DRILLING METHOD (Check): New Well ☐ Deepening ▼ Domestic ☐ Industrial ☐ Public Supply X Mud Rotary □ Air Hammer □ Driven □ Bored ☐ Plugging Reconditioning ☐ Irrigation ☐ Test Well ☐ Other _ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other _ 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: To (ft.) Dia. (in.) From (ft.) Open Hole Straight Wall Underreamed Surface ☐ Gravel Packed Other 2 string cemented Date drilled 10/39/84 6-3/4 227 If Gravel Packed give interval . . . from ____ From Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: (ft.) material 0 14 Clay Steel, Plastic, etc. Perf., Slotted, etc. Setting (ft.) Gage 14 23 Sand Casina (in.) Used Screen Mgf., if commercial From Screen 23 155 Clav 4" N PVC Casing 215 Sch. 155 227 Sand 4" Blank Pipe 212 217 M 40 23/2 PVC Slotted Screen 217 227 .012 CEMENTING DATA 215 __ft.to**_surface**_ Method used Halliburton Cemented by Robinson Water Well (Company or Individual) 9) WATER LEVEL: Static level 85 ft. below land surface Artesian flow ___ apm. 10) PACKERS: Type Depth 252 1½HP #251 Tank 11) TYPE PUMP: ☐ Turbine Submersible ☐ Cylinder Jexas Water Commission (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., <u>120</u> 13) WATER QUALITY: 12) WELL TESTS: Did you knowingly penetrate any strata which contained undesirable 🔼 No ☐ Bailer ☐ Estimated Type Test: ☐ Pump ☐ Jetted If yes, submit "REPORT OF UNDESIRABLE WATER"
Type of water? Depth of strata Yield: _ _ gpm with ____ __ft. drawdown after __ _Depth of strata _ Was a chemical analysis made? □ No I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. COMPANY NAME Robinson Water Well _ Water Well Driller's License No. 1464 (Type or Print) 11607 FM 149 Houston, 77086 **ADDRESS** (Zip) (Street or RFD) (City) (State) _ (Signed) __ (Registered Driller Trainee) For TDWR use only 9 - 8 Please attach electric log, chemical analysis, and other pertinent information, if available. Located on map _

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).



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original copy by certified mail to the
Texas Department of Water Resources
P. O. Box 13087

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087

Austin, Texas 78711 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711 ☐ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Section No. __ Survey Name _ Abstract No. ___ Distance and direction from two intersecting section or survey lines. See attached map. 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): ☐ Deepening ☐ Domestic ☐ Industrial ☐ Public Supply ☐ Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored \square Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other _ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: Dia. (in.) To (ft) From (ft.) Straight Wall Open Hole Surface ☐ Gravel Packed ☐ Other _ Date drilled 4/16/96 If Gravel Packed give interval . . . from . Description and color of formation material From 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: New Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial Setting (ft.) Gage Dia or Used From Method used Cemented by 9) WATER LEVEL: ft. below land surface Date_ Static level ___ 10) PACKERS: 4X6 FORMATION 11) TYPE PUMP: ☐ Turbine ☐ Jet TEXAS WATER COMMISSION (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., _ 13) WATER QUALITY: 12) WELL TESTS: □ Bailer ☐ Estimated If yes, submit "REPORT OF UNDESIRABLE WATER" Yield: 50 gpm with 30 ft. drawdown after 5 hrs. Type of water?_ _Depth of strata _ ☐ Yes ☐ No Was a chemical analysis made? I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. SALLARD'S WATER WOW Water Well Driller's License No. __ _ (Signed) <u>__</u> (Registered Driller Trainee) For TDWR use only 9-8

Please attach electric log, chemical analysis, and other pertinent information, if available.

Provende Tx 77% HE NOW WARRENTY

IMPORTANT NOTICE FOR PERSONS HAVING WEELS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

Inschool Brush WAIKIE.

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

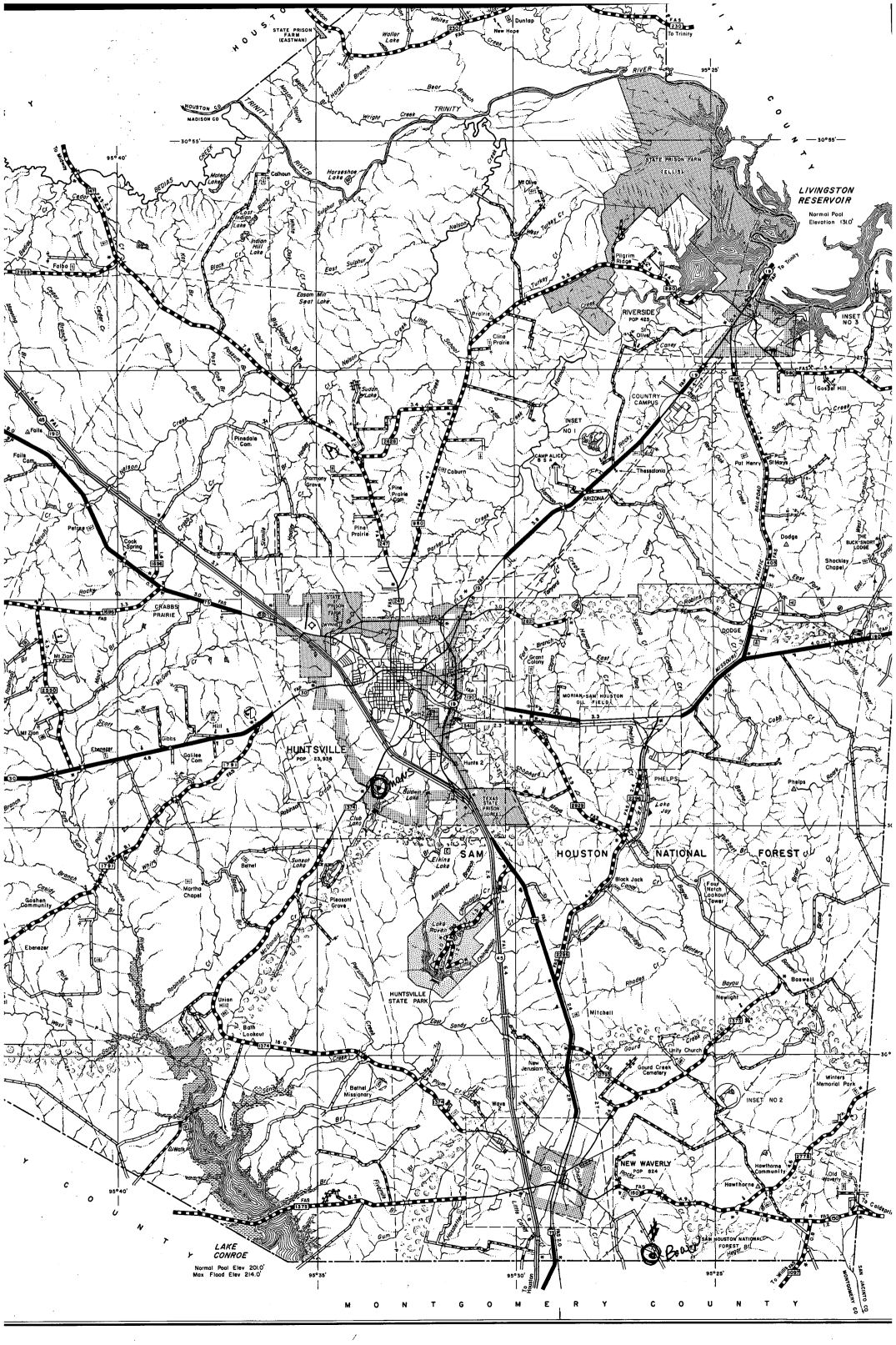
> "Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

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OCT 3 LES WATER COMMISSION

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Send original copy by certified mail to the	State o	f Texas		For TWDB Well No.	use only 60-29-8M	
Texas Water Development Board P. O. Box 13087	•	•		Located o	on map Yes	
Austin, Texas 78711	. WATER WEL	L REPORT				
1) OWNER:	1 —			/ .		
1) OWNER: Person having well drilled He	EN PROGNER	Address(Stree	FD	New WAVER	ely lex	
	(Name)	·	t or RFD)	(City)	/ (State)	
Landowner(Nan	ne)	Address(Stree	t or RFD)	(City)	(State)	
2)LOCATION OF WELL;						
2)LOCATION OF WELL: County WA/KCR						
Locate by sketch map showing landma	arks. roads. creeks.	or Give legal lo	·) cation with distan		(Town)	
hiway number, etc.*	,,,		ions or survey lin		is IIom	
		Labor		League		
	North	Block		Survey		
	4	Abstract No.				
(Use reverse side if necess	sary)		SE½) of Section		-	
		(1112, 1112, 5112,	SE4) Of Section			
3) TYPE OF WORK (Check): Wew Well Deepening	4) PROPOSED USE (Check):		5) TYPE OF WE			
			1	Driven	Dug	
Reconditioning Plugging	Irrigation Test V	Well Other	Cable	Jetted 	Bored	
6)WELL LOG: Diameter of hole 6 4 in.	Depth drilled 25/ fr	Depth of completed w	11 251	ft Data drille	11-30-84	
				ic. bate driffe	,u <u> </u>	
	All measurements made from		ground level.			
	iption and color of mation material	9) Casing: Type: Old	New Stee	1 4 astic	Other	
0 3 top soil		Cemented from	+15"	ft. to /5		
3 150 clay		Diameter	Cottin			
2.12	Annual Control of the	(inches)	Settin From (ft.)	To (ft.)	Gage	
		- 4	0	220	sch 40	
		3/2	220	231	seh 40	
140 142 Rock		-				
142 160 C/AY + SI	AR	10) SCREEN: Type Dlast	ie sch	40		
160 165 SAND			<u>. C </u>			
165 200 Clay		Perforated		∠51 otted		
200 224 Shale		Diameter (inches)	Settin From (ft.)	g To (ft.)	Slot Size	
226 251 SAND		21/2	231	251	010	
(Use reverse side if	necessary)			1"		
7) COMPLETION (Check):	necessary)	11) WELL TESTS:				
Straight wall Gravel packed	Other	Was a pump tes	t made? Yes	LNO If yes	, by whom?	
Under reamed Open Ho	ole					
8) WATER LEVEL:		Yield:	gpm with //	2ft. drawdown	after / hrs.	
Static levelft. below la	and surface Date <u>4-21-84</u>	Bailer test	gpm with	ft.drawdown a	ıfterhrs.	
Artesian pressure1bs. per s	quare inch Date	Artesian flow_	gpm			
Depth to pump bowls, cylinder, jet	, etc., 140 ft.	Temperature of	water			
below land surface.		12) WATER QUALITY:				
		Was a chemical	analysis made?	Yes	(110	
		Did any strata	contain undesirab	le water? Ye	s No.	
×		Type of water?	HARD	_depth of strata_	25'	
I hereby c	ertify that this well was drille	ed by me (or under my	supervision) and	that		
Tan 1 Can	all of the statements herein are					
NAME JAMES LEPK (Type or Print)	**************************************	ater Well Drillers Re	gistration No	1781	·	
ADDRESS P.O. BOX 1590	wit.	13	7	TEXAS		
(Street or RFD)	(City)	.A. 1	77,1,	(State)	1 1	
(Signed)	· /		To WATE	ex well	Co	
(Water Well Dr	DEGEIVE		(Company Na	ue j		
Please attach electric log, chemical		' 1 11 1	ble.			
	U u	ロ				

*Additional instructions on reverse side.

MAY - 9 1984

2) LOCATION OF WELL:

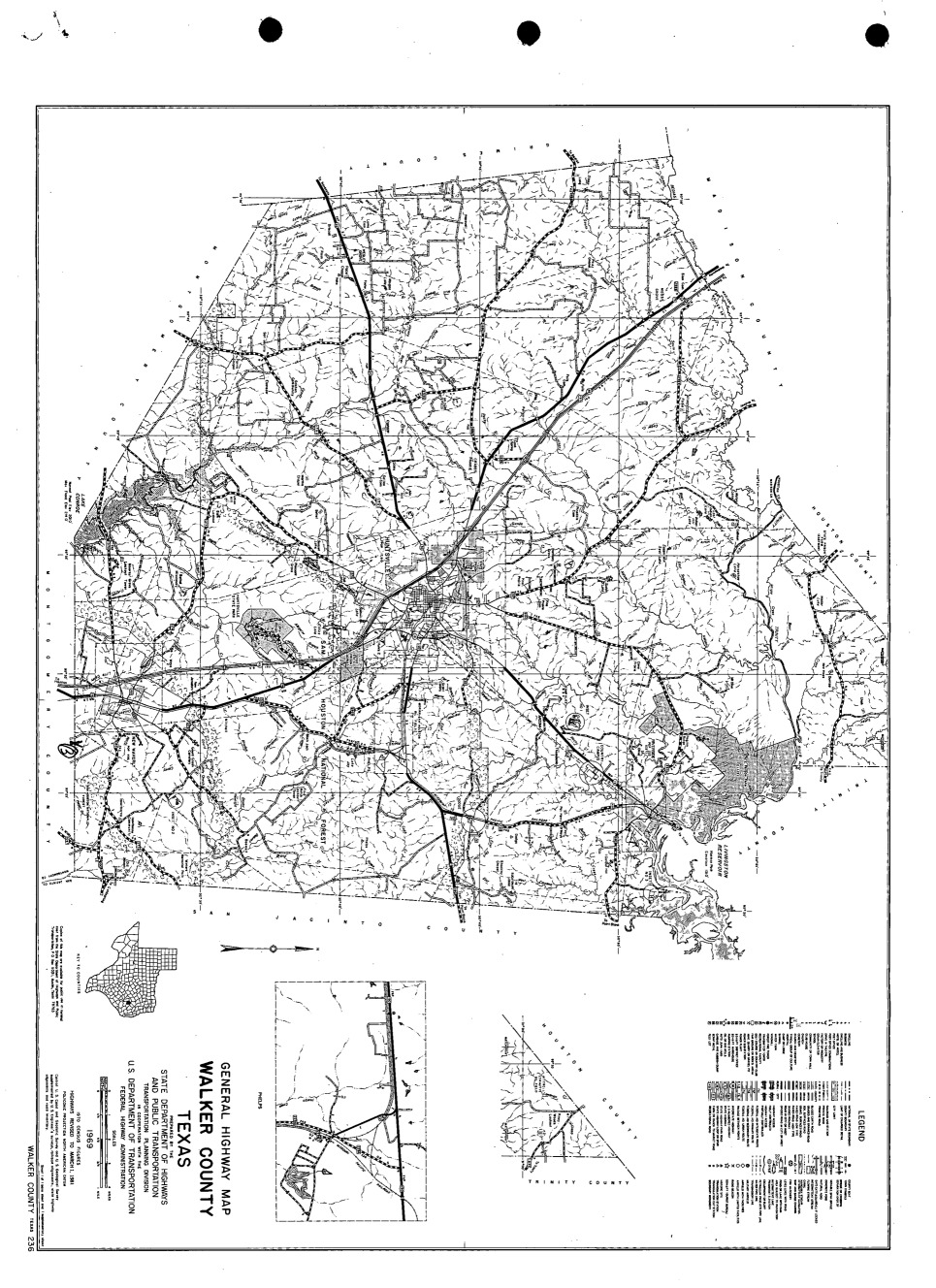
The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

imen od Weste**n** odswega



Map#3





Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

7.0 ,	datalan		2.		,01	11. 411	- 1	11.77.	2
1) OWNER LICHARDON	Hatcker ame)	- Address	(Stre	et or	RFD)	Alw W	ity) (State) (Zir	<u> </u>
2) LOCATION OF WELL: County The new teachers	4		/	VZ	5.	·	New III	ares la) 'a .
walker	<u>' </u>	_ miles in	(N.E.	s.w.		irection from	(Tov	vn)	/
www.injer		☐ Legal desci	ription	:					
Driller must complete the legal descript with distance and direction from two it	ion to the right	Section N	No	····	Block	NoT	ownship	·	
tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca	and identify the	Abstract	No		Sı	urvey Name			
General Highway Map and attach the m		Distance	and di	rectio	n from two ir	ntersecting section o	r survey lines		
		☐ See attache	ed map	<u> </u>					
3) TYPE OF WORK (Check):	4) PROPOSED USE (Chec				5) DRILLII	NG METHOD (Chec	·k)·		
New Well Deepening	☐ Domestic ☐ Industria		ylgg		_	tary 🗆 Air Hamme	•	Bored	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Wel					ary 🔲 Cable Tool			
6) WELL LOG:	DIAMETER OF H	OLE	7) E	BORE	HOLE COMP	LETION:			
	Dia. (in.) From (ft.)	To (ft.)	[] Ope	n Hole	Straight Wa		Underreamed	
Date drilled	6/2 Surface 4/0 . 21/7	270	[vel Packed				
Date drilled	112 941	0 10		If G	ravel Packed o	give interval fror	mf	t. to	ft.
	Description and color of for	mation	8) ('ASIN'	IG BLANK P	IPE, AND WELL SO	CDEEN DATA.		
(ft.) (ft.)	material 6		0,		ľ		Cheen Data:		
0 23 0	ay	A	Dia. (in.)	New or		lastic, etc. otted, etc.	Sett	ing (ft.)	Gage
23 45 Cl	24 Rock			Used	Screen	Mgf., if commercial	From	To	Screen
45 76 Cl	all.		24	N	PV III	<u>e</u>	0	241	pulf
70 118 60	resp.		2 /2	_/\/ _//	DRS	<u>い・</u> で	247	260	11
1/4 /23 50	and & Po	abs	7/2	, /V	NE)J	<u>. </u>	260	010	1290
123 144 (1	ay & Roc	k							
144 160 C	ldes								
160 170 5	and								
210 210	lay					-			<u>l</u>
233 235	Park)					CEMENTING	2.	47	
235 243	Sand		l		ed from used	Dson.	_ft. to		ft.
243 250 3	and 4 Ro	ck	l		ted by	Wes	inge	 {ノ	
250 270	Sand					(Compa	ny or Individual)	
1-1			ļ		ER LEVEL: م وسنة			<i>4</i> ~ ~	- 63
		· ·		Static	level	ft. below land s	surface Date.	1-25	83
				Artesi	ian flow	gpm.	Date.		
	T PARIN	I R C	10)	PACE	CERS:	Type	Depth		
	DIEREIV	/ G							
		را ا							
CONTROL OF THE PROPERTY OF THE	DEC -7 19)83 ` —				ww.			
	DCOT OF		4.0		- 0.110.40				
	DEPT. OF		· _	Turb	E PUMP:	lJet □ Subm	a araibla	☐ Cylinder	
	WATER RESOU	RUES			er		iet ainie	Cyllidei	
(Use reverse si	de if necessary)					s, cylinder, jet, etc.,		ft.	
13) WATER QUALITY:									
Did you knowingly penetrate any water? ☐ Yes ☑ No	strata which contained unde	sirable			L TESTS:				
If yes, submit "REPORT OF UND						l Pump 🔲 Baile		☐ Estimate	
Type of water? Was a chemical analysis made?	Depth of strata Ves No			Yielc	: <u>///</u>	_ gpm with	ft. drawdown	after hr	'S.
,	I hereby certify that this w	all was drilled	hv ma	loru	nder my euro	rvision) and that			
Marin	each and all of the statemen	ts_berein are tr	ue to t						
Welsinge	BUPTER WE	MI INC.	-		•				
COMPANY NAME VOINT	E. Weisinge	Water W	ell Dri	ller's l	License No	1241			
ADDRESS 2200 E.	DAVIS	P	ar R	se.		Tx		77301	•
Street or RFD	2	(City	y)			(State)		(Zip)	
(Signed) John & U	Leisure	(Sign	ed)						
(Licensed V	Vater Well Driller	·· ·- ·-			(Registered D	Priller Trainee)	For TDWR u	ise only 0 · 29 · 8L	
Please attack electric log, chemical anal	ysis, and other pertinent info	ormation, if av	ailable.				Well No Located on r	nap <u>/es c -/</u>	F.S.

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

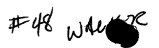
"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

Copies of this map are available for public use at namino cost from the State Department of Highways and Public Transportation, P.O. Box 50,51, Austic, Taxos. 78763 GENERAL HIGHWAY MAP
WALKER COUNTY Sen3the The second secon

Dobn W Bonin

•



Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Owen Akins	lame)		_ Address _		1 Ce	dar Pass Drive, Hous			
2) LOCATION OF WELL:						,	,-		"
County Walker	_,		_ miles in _	· NE	S M/·	etc.) direction from	ew waverly	- \	
				(10.6	, 3.٧٧.,		(Town	1)	
5			☐ Legal des	•					
Driller must complete the legal descrip with distance and direction from two i			Section	No		Block NoTo	ownship		
tion or survey lines, or he must locate well on an official Quarter- or Half-Sca	and identify the	ė	Abstrac	t No		Survey Name			
General Highway Map and attach the n			Distance	and c	direction	n from two intersecting section or	survey lines		
			XX See attacl	and ma	ın.	M	110	· · · · · · · · · · · · · · · · · · ·	
3) TYPE OF WORK (Check):	4) PROPOSE	ED USE (a)		100 1110		May on 60-13 5) DRILLING METHOD (Check			
New Well □ Deepening					•			_	
			ial 🗆 Public S			☑ Mud Rotary ☐ Air Hamme			
0 00 0			ell 🗆 Other			☐ Air Rotary ☐ Cable Tool	∐ Jetted ∐	Other	
6) WELL LOG:	1	IETER OF F From (ft.)	IOLE To (ft.)	ľ		HOLE COMPLETION:			
	6½	Surface	222.	1	Oper		υ		
Date drilled 11-08-84				┤ ``		rel Packed .			
Date drilled		·	·	1.	If Gr	ravel Packed give interval from	ft.	to	ft.
From To	Description and	d color of fo	rmation	1		IO DI ANIK DIDE AND MELL CO			
. (ft.) (ft.)		naterial		81	CASIN	G, BLANK PIPE, AND WELL SO	REEN DATA:		1
O-2 Top soil				Dia.	New or	Steel, Plastic, etc. Perf., Slotted, etc.	Settin	g (ft.)	Gage
2-102 Brown cl	ay			(in.)	Used	Screen Mgf., if commercial	From	То	Screen
102 117 Cand				4	N	Plastic	-1½	210	40
117-118 Rock	•								
118-120 Sand	•			2½	N	PVC Undercutt	221	211	#10
120-121 Hard Roc	k		· · · · · · · · · · · · · · · · · · ·						
121-127 Sand								****	
127-146 Brown cl.	ay								
146-152 Sand str	eaks								
152-202 Brown cl									
202-206 Sand Str	eaks			_		CEMENTING	DATA		
206-220 Sand	•			، إ	Cement	ed from210	ft. to110		ft.
220-222 Brown cla	ay			_	Method	used Pressure			
				، ل	Cement	ed by Henry Lee			
							y or Individual)	,	
	j			9)	WATE	ER LEVEL:			
				-	Static	level 60 ft. below land s	urface Date	11-09-	84
			·	-	Artesi	an flowgpm.	Date		
	- 			-	_				
				10)	PACK		Depth		-
						ead L	206		
				 					
) E (A	FIWI	P F	_				
	<u> </u>	1 3 6	to a A	5				·	
	<u> </u>	1 000		ן ן ן	,,	PUMP:			•
		UE(1 8 1984	_	⊒ Turb		ersible L	l Cylinder	
(Lise reverse s	ide if necessary)	Des		'		r			
	IA/	ATTO	T. OF	-	Depth t	o pump bowls, cylinder, jet, etc.,		ft.	
13) WATER QUALITY: Did you knowingly penetrate any	strata which oc	MIER R	ESOURCE estrable	S ₁₂₎	WELL	TECTC.			
water? Yes No	strata willen co	antamed und	esirable	12,	~ ~	. T	£1		
If yes, submit "REPORT OF UNE			14 Ft.	'		e Test: Pump		xx Estimate	
	Depth of st	rata] No	TA LF.	·	Yield	l: gpm with	_ft. drawdown a	rter nr	s.
					,				
						nder my supervision) and that st of my knowledge and belief.			
						,,			
COMPANY NAME Holly Water		rvice	Water V	Vell Dr	riller's L	icense No. <u>2026/2221</u>			
(Type or	•	11							
ADDIILO0	Box 607	Huntsvi)				
(Street or AFD			(Ci	ty)		(State)	(2	Zip)	
(Signed)	WALLAD	#C	(Sig	ned) _			D	np	
·	Water Well Drille	,		!!-! •		(Registered Driller Trainee)	For TDWR use	5-39-8L	
Please attach electric log, chemical ana	rysis, and other	pertinent inf	rormation, it a	vallabli	e. 		Located on ma	p Yes	DUF

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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State of Texas

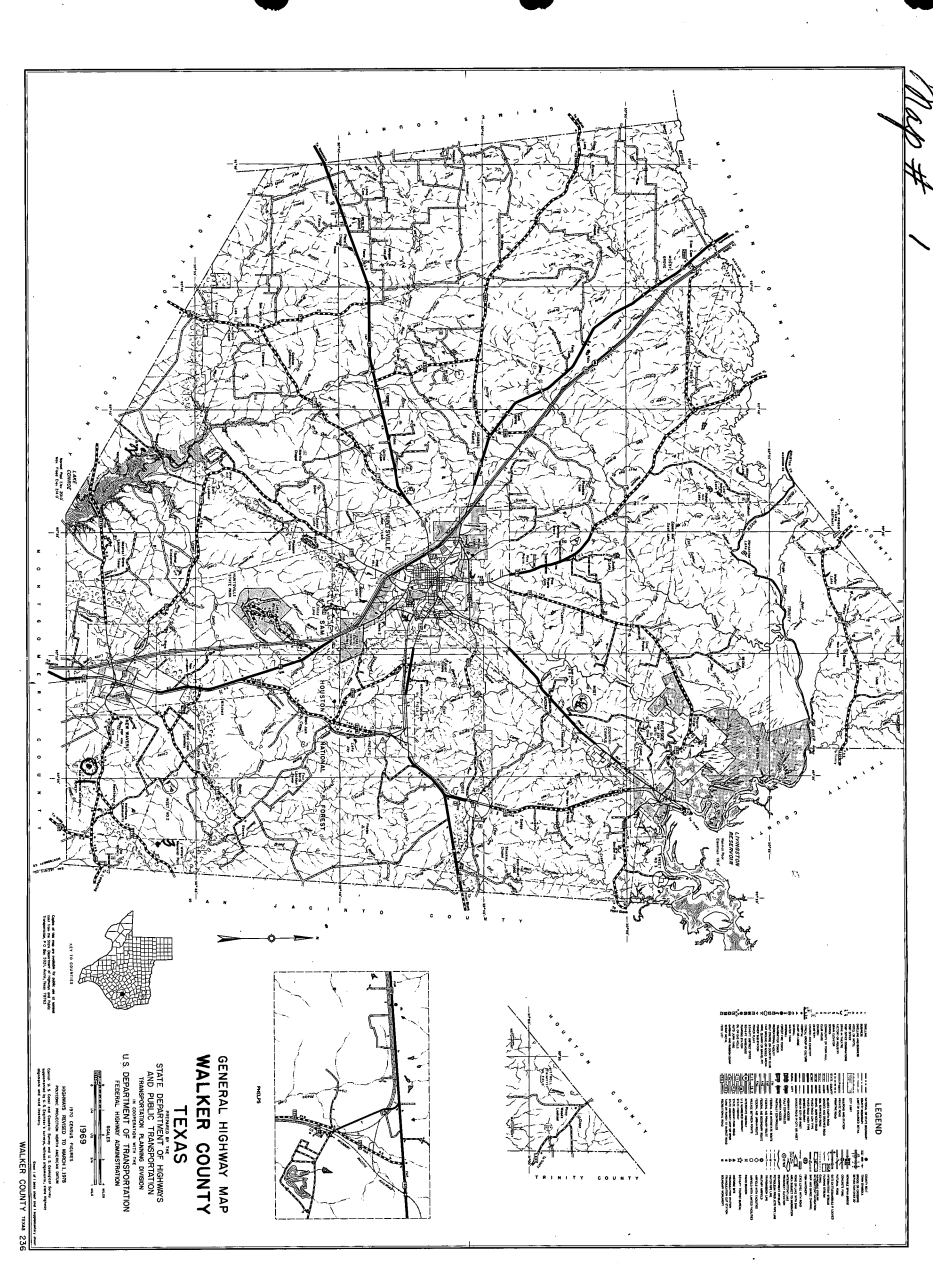
For TDWR use only

	ent of Water Resou	rces	WATER WE	ELL	REP	ORT		Well No. 60-29-8K			
P. O. Box 1308 Austin, Texas	78711	ATTENTION OWI						Located on map Yes Received: C. F	.s.		
	D 1	Wame)			٠,		A 5 /	\			
1) OWNER _	RANdi	1 1.0162	Address _	(0)	10	0	New	rpneck /x			
2) LOCATION	I OF WELL:	(Marrie)	•2	(50	reet or	L		(State) (Zip)		
County _	<u>U</u>	TRES	<u> </u>	(), 5	cae	direct	ion from	o waverly			
				(N.E	., S.W.	, etc.)		(Town)			
_			☐ Legal desc	•							
		cription to the right wo intersecting sec-						nship			
		ate and identify the -Scale Texas County	Abstract	No		Surve	y Name				
		the map to this form.	Distance	and d	irectio	n from two inters	ecting section or su	rvey lines			
			☐ See attach	ed ma	n						
2) TVPE OF W	VORK (Check):	4) 000000000000000000000000000000000000		ica ma	р. Т						
Wew Well	,	4) PROPOSED USE				_	METHOD (Check):				
Reconditio	☐ Deepeni				l			☐ Driven ☐ Bored			
						☐ Air Rotary	☐ Cable Tool	☐ Jetted ☐ Other			
6) WELL LOG	i:	DIAMETER (Dia. (in.) From (1 .		HOLE COMPLET		_			
		61/2 Surfa		٦.		n Hole	Straight Wall	☐ Underreame			
Date drilled	1117/82	3 41/2 az		-		vel Packed	•	•			
Date dillied	- 1 1 C	A CAC	0.00	_	If G	ravel Packed give	interval from _	ft. to	ft.		
From	То	Description and color	of formation	8)	CVSIV	IG BLANK DIDE	, AND WELL SCRE	EN DATA.			
(ft.)	(ft.)	material		8'	T	I III	, AND WELL SCRE	EN DATA:			
(93	day		Dia.	New or	Steel, Plasti Perf., Slotte		Setting (ft.)	Gage		
23	63	B 1010	ROCK	(in.)	Used		, if commercial	From To	Casing Screer		
63	70	Clay		4	N	PVC		0 235	Sch		
	72	ROCK		2	11	(JALI)		229 246	11		
12	63	Clay		<u>a</u>	11	RBSS		240 050	129		
	103	Claute	ROCK						70		
103	145	<u> </u>									
145	163	Cloub &	ROCK								
163	790	Clab									
<u>àa</u> s	<u> </u>	50md		<u> </u>							
				-			CEMENTING D	ATA			
					Cement	ed from	_	. to_235	ft.		
				_ r	Method	l used	PRESSUR				
				-	Cement	ted by	reiging	or Individual)			
				0)	10/ A T	ER LEVEL:	(Company)	or marvidual)			
				- s,				P1 1 4	200		
	,			-			ft. below land surf	ace Date	455		
	,			Artesian flow gpm. Date							
	F	DEREIV	ाइ ि	10) PACKERS: Type Depth							
		D) E 	~ - 	1			1,72				
		N)	رق								
		MAR - 319	83								
		1717,71					.iie				
		DEPT. OF		11)	TYPE	E PUMP:					
		WATER RESOU	RCES] [☐ Turb	oine 🗆 Jet	☐ Submers	ible 🔲 Cylinder			
				1 .	_				_		
	(Use rever	se side if necessary)		1				ft.			
13) WATER C	QUALITY:				•		,,,,				
Did you kı	nowingly penetrate	any strata which contained	undesirable	12)	WEL	L TESTS:					
water?		UNDESIRABLE WATER"			∃тур∈	e Test: 🔲 Pur	np 🗌 Bailer	☐ Jetted	ated		
•		Depth of strata			Yield	1: _ 6	m withf	t. drawdown after	hrs.		
Was a chen	nical analysis made?	Yes 🗆 No						•			
		I hereby certify that	this well was drilled	by me	e (or u	nder my supervisi	on) and that				
		each and all of the star		•							
	6	111700-	^				100 >				
NAME	<u>John</u>	TWEELDAR	Water Well	Driller	s Regis	stration No	M49 -				
	(Тур	e or Print)						יו ווויק			
ADDRESS	. /0	oeth)				Weisinge	r Water W	yell, lmc.			
	(Street or F		(Cit	.y)			00 Estate av				
(Signed)	grou C	Vater Well Driller				Conre	e Texas 7	77301			
Please attach ele		analysis, and other pertine	nt information, if a	/ailable	9.	(7)	13) 756-77	21			
	a, oout	,, portino			-						

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2 O.S. Dept. of Agriculture Forestry Service 3 Dewey Miederhofer

Send original copy by certified mail to the	State of Texas					For TDWR use only Well No. 60 - 29 - 8					
Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711	ATTENTION	WATER W OWNER: <i>Confiden</i>		_		everse Side	Located on map Received: C.F-S				
1) OWNER T.P. Whit	e head	Address	Neu	J	Waverly	A					
2) LOCATION OF WELL: County WA HIR	ame) _,5		(Street	4	direc	tion from <u>V1</u>		e) (Zip			
Driller must complete the legal descrip	tion to the right	☐ Legal de	•		Block No	Tov	anshin	,			
with distance and direction from two i tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca	ntersecting sec- and identify the					y Name					
General Highway Map and attach the n		Distan	ce and dired	ction f	rom two inters	secting section or s	survey lines				
3) TYPE OF WORK (Check):	4) PROPOSED	See atta	ched map.	<i>‡</i>		apo (Check)					
New Well □ Deepening □ Reconditioning □ Plugging	Domestic [Industrial ☐ Public☐ Test Well ☐ Other _			Mud Rotary	Air Hammer Cable Tool	☐ Driven ☐ Bo				
6) WELL LOG:		ER OF HOLE om (ft.) To (ft.)	l l	REHO	DLE COMPLET		, □ Unc				
Date drilled		urface 174 74 194	<u> </u>	Gravel	Packed	Other2	-string				
			'	f Grav	el Packed give	interval from	ft. to	ft. to ft.			
From To (ft.) (ft.)	Description and co		8) CA	SING	, BLANK PIPE	, AND WELL SCF	REEN DATA:		1		
0 - 5.0	Topo	soil	$-\frac{Dia.}{(in)}$	lew or sed	Steel, Plasti Perf., Slotte Screen Maf		Setting From	(ft.) To	Gage Casing Screen		
5D · 85 85 · 135	JR.	wil	4.	Ú	PUC		0	174	SC4, 4		
<u> 135 - 175</u> 115 - 194	<u>YU</u>	Law Clay	25	N N	PUC I	URtlow	184	194	5014		
	0,0				7.00		1,,,,	/• 			
10 Miles 200					•						
						CEMENTING	DATA 10		<u> </u>		
				nented thod u	sed Pro	SSURE RU	ft. to	7	ft.		
-			Cemented by M+M Well SERVICE (Company or Individual)								
			9) WATER LEVEL:								
_			Static level 1/2 ft. below land surface Date 1/-24-8/								
	E O E I V	'En		Artesian flow gpm. Date							
			10) P.	ACKE	.K5:	Туре	Depth				
	SEP-219	92									
	DEPT. OF			-							
WAT	ER RESOUR	CES	11) T □ 1	YPE F Turbin		Subme	rsible □ C	Cylinder			
/Has revenue a	ide if necessary)			Other							
13) WATER QUALITY:	ide II flecessary)		Dep	oth to	pump bowls, c	ylinder, jet, etc., _	160	ft.			
Did you knowingly_penetrate any water? ☐ Yes ☐ No			12) WELL TESTS: ☐ Type Test: ☐ Pump ☐ Bailer ☐ Jetted ☐ Estimated								
If yes, submit "REPORT OF UNI Type of water? Was a chemical analysis made?			_	rype i	YO gp	om with					
	each and all of the	that this well was drillo e statements herein are									
NAME Donald (Type or	MCKAY	Water We	II Drillers R	Registr	ation No	688					
ADDRESS P.O. Bo	4 523	ω	illis	>		94	77	378			
(Signed) (Street or RFD	mem		City)	m	14 m	Well	Stevice	" 			
	r Well Driver)	tinent information, if	available.			(Company Na					

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Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087 Austin, Texas 78711	State of			Well No.	use only (00-29-8H on map YES
1)OWNER: Person having well drilled Day	NWY S/6H	Address PU	P. Box 571	New k	Autoly Tox
Landowner Same (Nam	e ne)	Address	or RFD)	(City)	(State)
2)LOCATION OF WELL: KCL	,2½	es in	direction from	New U	UNVERM
Locate by sketch map showing landman	arks, roads, creeks,		ation with distancons or survey line		(Town) ns from
	* wellsite				Prince of the second se
Auy 150	North	Block		Survey	
(Use reverse side if necess	sary)	Abstract No(NW\forall NE\forall SW\forall S	E支) of Section		
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check):		5) TYPE OF WEL	L (Check):	
Reconditioning Plugging	Omestic Industr	-	Cable	Driven Jetted	Dug Bored
6)WELL LOG: Diameter of hole 6/8 in.	Depth drilled 297 ft.	Depth of completed we	11 29 7	ft. Date drill	ed 7/12/82
	All measurements made from	O ft.above			1/10/02
	ption and color of	9) Casing: Type: Old	New Steel	Plastic	Other
0 2 top soil		Cemented from	0	ft. to	O ft.
2 16 c/ay R	Pep	Diameter	Setting		
16 150 clay	yellow	(inches)	From (ft.)	To (ft.)	Gage
150 231 clay	white	7		277	5Ch 40
231 237 SAND	11.			· ,	
237 242 chay		10) SCREEN: plast	5;	1-	
242 253 SAND		Type JIMS Perforated	/ <u>C</u>	Slotted	
253 255 ROCK		Diameter	Setting		Slot
255 277 Clary		(inches)	From (ft.)	To (ft.)	Size
277 297 SAND		4"	271	291	.010
(Use reverse side if 7) COMPLETION (Check):	nece ss ary)	11) WELL TESTS:			
Ocraight wall Gravel packed	Other	Was a pump test	made? Yes	LNO If ve	s, by whom?
Under reamed Open Ho	le				
8) WATER LEVEL:	71-10	Yield: 10	gpm with	ft. drawdown	after hrs.
	and surface Date 7/17/82	· Bailer test	gpm with	ft.drawdown	afterhrs.
Artesian pressurelbs. per s		Artesian flow	gpm		
Depth to pump bowls, cylinder, jet		Temperature of	water		
below land surface.	GEINFU	12) WATER QUALITY: Was a chemical	analysis made?	Yes	C NO
Ų u	JUL 29 1982		contain undesirable		es No.
T hands		Type of water?_		lepth of strata	20'
The second of th	er pratoffs well was drilled the statements herein are to the statements herein are to the property of the statements herein are to the statements herein are to the statements herein are to the statement of the			1201	
NAME (Type or Print)		ter Well Drillers Reg	istration No		700
ADDRESS P.O BOX 1890 (STreet or RFD)	(City)	//3		(State)	378
(Signed) (Water Well Dr	the iller	RA	A WATER (Company Name	WELLS	
Please attach electric log chemical	analysis and other partitions in	formation if overlab	10		

*Additional instructions on reverse side.

2) LOCATION OF WELL:

The Committee of the Same

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

JUL 29 1982
JUL 29 1982
DEPT. OF
WATER RESOURCES



Send original copy by certified mail to the	State o	f Texas		For TWDB	use only 66-29-84
Texas Water Development Board	·			Located	on map 1/05
P. O. Box 13087 Austin, Texas 78711	WATER WEL	L REPORT		Received	:
1)OWNER: Person having well drilled RAY	MAND KALLINSKI	Address		Slew War	rely TEX
	(Name)	(Street	or RFD)	(City)	(State)
Landowner SAM	8	Address	519111	E	
(Nan	ie)	(Street	or RFD)	(City)	(State)
2)LOCATION OF WELL: KER	2/ mil	es in 5E		+/ /	1/11-0/
County WHIKER	,mil	es in (N.E., S.W., etc.		New 4	(Town)
Locate by sketch map showing landma	rks, roads, creeks,	or	ation with distan	ces and directio	ns from
hiway number, etc. * New Wavell	1	adjacent secti	ons or survey lin	es.	
Zmi S	80 5/ (c	Labor		League	
\	mi Slott Rd. North	Block		Survey	
	1				
(Vac manage at to the second	<u> </u>	_			
(Use reverse side if necess	Ellsite x	(NWX NEX SWX S	E社) of Section		
3) TYPE OF WORK (Check):	4)PROPØSED USE (Check)	: ·	5) TYPE OF WEI	LL (Check):	
Wew Well Deepening	Domestic Indust	rial Municipal	Rotary	Driven	Dug
Reconditioning Plugging	Irrigation Test	Well Other	Cable	Jet t ed	Bored
6)WELL LOG:					
Diameter of hole 4 34 in.	Depth drilled 210 ft.	Depth of completed we	11_2/0	ft. Date drill	ed 7-/2-//
	All measurements made from	ft.above	ground level.		
From To Descri	ption and color of	9) Casing:			
	mation material	Type: Old	New Stee	l Plastic	Other
0 2 top 50	oil	Cemented from	0	ft. to	<i>o</i> ft.
2 91 C/A4		Diameter	Setting		
91 98 ROOK		(inches)	From (ft.)	To (ft.)	Gage
05 120 0/01		4"	0	200	SC140
95 120 C/179					
	ROKON ROCK	-			
170 172 Rock	- 811	10) SCREEN:	ic 50h 4	lo	
172 188 C/AY		Type <i>\$1/9377</i>			
188 210 SAND		Perforated		Slotted	
		Diameter (inches)	Setting From (ft.)	g To (ft.)	Slot Size
		, J''	11011 (11.)	2/0	
	<u> </u>	7	200	210	010
					
(Use reverse side if 7) COMPLETION (Check):	nece ss ary)	11) WELL TESTS:			
		1			
Straight wall Gravel packed	Other	Was a pump test	made? Yes	⊷No If ye	s, by whom?
Under reamed Open Ho	de the same	Yield:	gpm with	ft drawdown	after hrs.
8) WATER LEVEL:	ind surface Date 7-14-77			. <u> </u>	
Static level 4 ft. below la	nd surface Date / //		gpm with	ir.drawdown	arternrs.
Artesian pressurelbs. per s		Artesian flow_	gpm		
Depth to pump bowls, cylinder; jet	etc., 200 ft.	Temperature of	water		
below land surface.		12) WATER QUALITY:			
₩,		Was a chemical	analysis made?	Yes	- 140
		Did any strata	contain undesirab	le water? Y	es Ato.
		Type of water?_	Soft	_depth of strata	22
I hereby o	ertify that this well was drill	ed by me (or under my	supervision) and	that	
· · · · · · · · · · · · · · · · · · ·	all of the statements herein are	true to the best of m	y knowledge and b		2.4
NAME JAMES L. (Type or Print)	GRAHAM W	ater Well Drillers'Reg	istration No	178	7
4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	7/	1/2		15:00	27378
ADDRESS R+2 BOK 3 (Street or RFD)	76 Wi	·)		(State)	11010
(Signed) James X	Del	AAA	WATER	11/2/15	
	(iller)		(Company Nam	me)	
Please attach electric log, chemical	analysis, and other pertinent i	nformation, if availab	le.		

2)LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

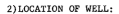
ON STANDARD TANDARD TA

DECEIVED N SEP 8 1971

Contral Records Texas Water Development Board

Send original copy by			For TWDB	use only		
certified mail to the State Texas Water Development Board	of Texas		Well No.	Well No. 60-29-8F Located on map 105		
P. O. Box 13087 Austin, Texas 78711 WATER WE	ELL REPORT		Received: 76			
1) OWNER: Person having well drilled DANNY Alley (Name)	Address(Stree	t or RFD)	Wayself (City)	(State)		
Landowner DANNI Alles	Address	t or RFD)	White (City)	y Tex (State)		
2) LOCATION OF WELL: County Walker, 4 mi	les in 5	direction from		Voucely		
Locate by sketch map showing landdarks rhads, crocks, hiway number, etc.*		.) cation with distanc ions or survey line	es and direction	(Town) ns from		
niot Page		-				
North			League Survey			
North			_ Survey			
(Use reweath side if necessary)	_					
		SE ₂) of Section				
	:): trial Municipal	5) TYPE OF WELL	L (Check): Driven	Dug		
Reconditioning Plugging Irrigation Test	: Well Other	Cable	Jet t ed	Bored		
6)WELL LOG: Diameter of hole 334 in. Depth drilled //7 ft.	Depth of completed w	ell 1/7.	ft. Date drille	B-12-76		
All measurements made from	•	,				
From To Description and color of	9) Casing:		·····	•		
(ft.) (ft.) formation material	Type: Old	New Steel	_	Other		
0 2 Top 501/	Cemented from		ft. to	ft.		
77 117 ENIO	Diameter (inches)	Setting From (ft.)	To (ft.)	Gage		
-	- 2"	100	1/7	sch 40		
	-					
				-		
	10) SCREEN: Type	ic sch &	30 012	ARGE		
	Perforated		#810tted			
	Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size		
	2"	107	117	012		
			-	\		
(Use reverse side if necessary) 7) COMPLETION (Check):	11) WELL TESTS:					
terraight wall Gravel packed Other	Was a pump test	t made? Yes	If yes	s, by whom?		
Under reamed Open Hole		I llade.	- 110 12 100	, by whom:		
8) WATER LEVEL:		gpm with	ft. drawdown	afterhrs.		
Static level 38 ft. below land surface Date 8-12-76	Bailer test	gpm with	ft.drawdown a	fterhrs.		
Artesian pressurelbs. per square inch Date	Artesian flow_	gpm	_/			
Depth to pump bowls, cylinder, jet, etc.,ft.	. Temperature of	water	<u> </u>			
below land surface.	12) WATER QUALITY: Was a chemical	analysis made?	Yes	<u> </u>		
	Did any strata	contain undesirable	e water? Ye	s Wo.		
	Type of water?	soft	depth of strata_	40'		
I hereby certify that this well was drill				 		
	e true to the b e st of a Water Well Drillers Reg		1332	· .		
(Type or Print)	1 10/2/2016		- Tenne			
ADDRESS Street or RFD) (City	y) WAVENIY	<u> </u>	(State)			
(Signed) W. A. Waller (Water Well Driller)	<i>AHA</i>	(Company Name	2 WS//			
Please attach electric log, chemical analysis, and other pertinent	information, if availal	ble.				

 ${\tt *Additional}$ instructions on reverse side.

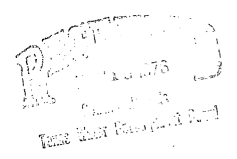


The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



DECELVENTER
DEVELOPMENT BOARD



State of Texas

certified m				v	State • VATER WI			ORT		For TDWR (use only 0-29-8F	.		
P. O. Box		ater Resources	ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side							Located on map $\sqrt{\epsilon}$				
1) OWNE	R RA	MONO	SNa	W	_ Address _				New War	ach	Tex	_		
	TION OF WEL	(N	ame)			(Str	eet or		(City)	Sign (State) (Z	(ip)		
Coun	ity	///C/C			_ miles in	(N.E.	, s.w.	, etc.)	ction from	Jerey U	yn)	irj_		
Drillor mu	et complete th	e legal descript	tion to the rin	.h. 1	Legal desc	-		Block N	Cred Sp	. 4	<u> </u>	· ···		
with distar	nce and directi vey lines, or h	ion from two ii e must locate a	ntersecting sec and identify t	c- he				BIOCK IN		enip	To S			
well on an General H	official Quart ighway Map ar	er- or f-Sca nd attach the m	le Texas Cour pap to this for	ity. .m.	Distance	and d	irectio	n from two inte	rsecting section or sur	vey nes	Special	-		
					See attack	ned ma	o. ON	1 60-21-7	u V	3_1	· · · · · · · · · · · · · · · · · · ·			
3) TYPE	OF WORK (C			SED USE (Ch	eck): íal □ Public S			_	METHOD (Che) 15			
_		☐ Deepening ☐ Plugging			ell 🗌 Other				y □ Air Hammer ∜ □ Cable Tool					
6) WELL	LOG:		DIA Dia. (in.)	METER OF H	HOLE To (ft.)			HOLE COMPLE						
	. 1.	1 -		Surface	10 (11.)			n Hole vel Packed	Straight Wall		Jnderreamed			
Date dr	rilled <u>4/3</u>	/81	47/8			-	If G	ravel Packed give	e interval from	f	t. to	ft.		
From (ft.)	To (ft.)		Description a	nd color of fo material	rmation	8)	CÁSIN	IG, BLANK PIP	E, AND WELL SCRE	EN DATA:				
0	<u> </u>	top	SOLY			Dia.	New	Steel, Plas	tic, etc.	1	ng (ft.)	Gage		
سی	65	Clay				(in.)	or Used	Perf., Slot Screen Mg	f., if commercial	From	То	Casing Screen		
90	90	SPWI Olau	<i>D</i>			7	R)	PLASTIC	sch 40	0	150	solt		
93	100	Robi	(4	N	plastic	Slotted	150	140	010		
100	160	SA	V D			 -		-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		<u> </u>				
,,,														
• • • • •														
						-			CEMENTING D					
									ft.					
-									(Company o					
						9) WATER LEVEL:								
	*					Static level <u>50</u> ft. below land surface Date <u>4/4/8/</u> Artesian flow gpm. Date								
						1	Artes	ian flow	gpm.	Date.				
						10) PACKERS: Type Depth								
										.,		•		
		<u> </u>												
		>				11)	TYPE	E PUMP:						
		<u> </u>] Turb] Othe	oine 🗆 Je er		ble [Cylinder			
600)	tur 1 h	(Üse reverse si	de if necessar	y)		7			cylinder, jet, etc.,	130	<u> </u>			
Ďía v	ER QUÂLITY	penetrate any	strata which o	contained und	esirable	12)	WEL	L TESTS:		4 - 4 - 5				
water If yes	? • ∫S□ Yes ∫submit "REF	PORT OF UND	ESIRABLE V	WATER"	71				ump 🗆 Bailer		☐ Estima			
Type ^s Was a	of water? chemical anal	ysis made?	Depth of s	strata 4	<i></i>	-	Yielc	d: g	pm with <u>//</u> ft	. drawdown	after I	nrs.		
	3							nder my supervis st of my knowle			·			
NAME	JAME.	S GR	Aham Print)		Water Well	Driller	s Regis	stration No	1781					
ADDRESS		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1	111						1		
ADDITEOU					\mathcal{U}_{i}	1/15			1ex		17378			
		Street or RFD		1	(Cit	ty)	A	AA 111	State WE		<i>97378</i> (Zip)			
(Signed)	Jan.	Street or RFD) (Wate	r Well Driller)		(Cit	ty)	AI	AA W		1/8				

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

SUL 1.4 1982
CR/TOWR







For TWDB use only

Send original copy by	State of	f Tavas			use only		
certified mail to the Texas Water Development Board	· ·	Liexas		Well No. Located	60-29-8F on map 1/25		
P. O. Box 13087 Austin, Texas 78711	WATER WELI	L REPORT		Received	Received:)		
			-				
1) OWNER: Person having well drilled Wil	best Pickens	Address	eet or RFD)	Vew Wav	'cely TEX		
Spm				(City)	/ (State)		
Landowner(Name		Address(Stre	eet or RFD)	Gity)	(State)		
2) LOCATION OF WELL:		· · · · · · · · · · · · · · · · · · ·					
County WAIKER		es in <u>S</u> (N.E., S.W., e	direction fro	m <u>New</u>	WAUER Y (TOWN)		
Locate by sketch map showing landmar	ks, roads, creeks,		location with dista		ns from		
hiway number, etc.*	iks, roads, creeks, lew Waverly	_	ctions or survey li				
		Labor		League			
july	North	Block		Survey			
	1 4	Abstract No	•				
(Use reverse side if necessa	ry & WEll	(NW\ NE\ SW					
			T 5\				
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): (Domestic Industr		1 .	ELL (Check): Driven	Dug		
Reconditioning Plugging	Irrigation Test W	Vell Other	Cable	Jet t ed	Bored		
6)WELL LOG: Diameter of hole 678 in. D	(20		(20		9. 2-77		
<u></u>		Depth of completed		ft. Date drill	ed / 0 //		
A	11 measurements made from	ft.abov	ve ground level.				
	tion and color of ation material	9) Casing: Type: Old	New Ste	el CFlastic	Other		
	'/				σΛ		
0 2 top 50	<i>//</i>	Cemented from		ft. to	ft.		
2 50 C/AY		Diameter (inches)	Setti From (ft.)	ng To (ft.)	Gage		
50 75 Shale		411	0	110	Sch 40		
75 97 Clay					301) 10		
97 120 SAND							
		10) SCREEN.	/>				
		Type D/AS	tic sch	40			
		Perforated		L8Totted			
		Diameter	Setti		Slot		
		(inches)	From (ft.)	To (ft.) /20	Size		
		7	110	120	017		
(Use reverse side if n. 7) COMPLETION (Check):	ece ss ary)	11) WELL TESTS:			· · · · · · · · · · · · · · · · · · ·		
L8traight wall Gravel packed	041-4	,	est made? Yes	LHO If ye	- t2		
	Other	was a pump to	est made: Tes		s, by whom:		
Under reamed Open Hol	e	Yield:	gpm with	O_ft. drawdown	afterhrs.		
8) WATER LEVEL: Static level 50 ft. below land	d surface Date 9-10-77	1	gpm with				
		į					
Artesian pressurelbs. per sq	_		wgpm				
Depth to pump bowls, cylinder, jet,	etc., / <i>O</i> // ft.	Temperature	of water				
below land surface.	•	12) WATER QUALITY Was a chemic	: al analysis made?	Yes	416		
		Did any stra	ta contain undesira	ble water? Y	es / No.		
		1	r? Soft		23'		
T haraby on	rtify that this well was drille	<u> </u>					
	1 of the statements herein are						
NAME JAMES L GO	RAHAM WE	ater Well Drillers	Registration No	1781	· · · · · · · · · · · · · · · · · · ·		
Of Type or Print)	171	115			27 <i>8</i>		
ADDRESS XY DOX C	$\frac{1}{2}$ (City)	<u>///</u> 3		15× 77_ (State)	7/0		
(Signed) Amb	200	AA	A Wats	e WIElls	,		
	ller)		(Company N	lame)			
Plance attach electric les chemical	nalveie and other newtinert i	oformation if over	lshla				
Please attach electric log, chemical a	marysis, and other pertinent if	miormation, II aval	rante.				





2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

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Central Recol Resources
Texas Dept. of Water Resources

Send original copy by certified mail to the State	of Texas	For TWDB use only Well No. 60-29-8F
Texas Water Development Board		Located on map Vos
P. O. Box 13087 Austin, Texas 78711 WATER WE	ELL REPORT	Received: 74
		
1) OWNER: Person having well drilled C. C. McGee	Address Willie	Tevar
(Name)	(Street or RFD) (City) (State)
Landowner C.C. Mª Gee	Address Wills	/CXAS
(Name)	(Street or RFD) (City) (State)
2)LOCATION OF WELL, County WAIKER 4 mi		60 1000
County WAIKer, 9 mi	les in dire (N.E., S.W., etc.)	ction from New WAUCTY (Town)
Locate by sketch map showing landmarks, roads, creeks,	or Give legal location w	ith distances and directions from
hiway number, etc.*	adjacent sections or	survey lines.
B .50	Labor	League
North	Block	Survey
Knewboverly XWell 4	Abstract No	
(Use reverse side if necessary)	(NW는 NE는 SW는 SE는) of	Section
	(***,4 ***,4	
3) TYPE OF WORK (Check): New Well Deepening Domestic Indus		TYPE OF WELL (Check):
	•	Rotary Driven Dug
Reconditioning Plugging Irrigation Test	: Well Other	Cable Jetted Bored
6)WELL LOG: Diameter of hole 6 in. Depth drilled 250 ft.		200
ft. Diameter of hole in. Depth drilled ft.	_	750 ft. Date drilled 8-9-13
All measurements made from	ft.above ground	level.
From To Description and color of	9) Casing:)
(ft.) (ft.) formation material	Type: 01d New	Steel Plastic Other
0- 2 10p Soil	Cemented from C	ft. to <u>6</u> ft.
3-42 6/24	Diameter	Setting
40-53 SOND	(inches) From	* * * * * * * * * * * * * * * * * * * *
52-120 Shale	7 0	- 240 sch % s
120-124 SAND = shale		
		,
	10) SCREEN: PAS	tic .
180-210 SAND (fine)	Perforated	Slotted
210-242 Shale		
242-250 SAND (blue)	Diameter (inches) From	Setting Slot (ft.) To (ft.) Size
	4" 2	40 - 250 Ba
		7.5
(Use reverse side if necessary) 7) COMPLETION (Check):	11) WELL TESTS:	
Straight wall Gravel packed Other	Was a nump test made?	Yes If yes, by whom?
	was a pump test made:	Tes III yes, by whom:
Under reamed Open Hole	Yield: gpm v	withft. drawdown afterhrs.
8) WATER LEVEL: Static level 56 ft. below land surface Date 8-9-23		withft.drawdown afterhrs.
Artesian pressurelbs. per square inch Date	Artesian flow	_gpm
Depth to pump bowls, cylinder, jet, etc.,ft	. Temperature of water	
below land surface. Jet 25 god per men.	12) WATER QUALITY:	
See Bes 7 per miles	Was a chemical analysis	s made? Yes
•	Did any strata contain	
	Type of water?	depth of strata
I hereby certify that this well was dril		
each and all of the statements herein ar	e true to the best of my knowle	edge and belief.
NAME TAUL ORGERT	Water Well Drillers Registration	on No. /448
(Type or Print)	1	Toxac
ADDRESS (Spreet or RFD) (Cit	waver ((State)
	" 1111.	La latelle True
(Signed) (Water Well Driller)		Company Name)
${\tt Please \cdot attach \ electric \ log, \ chemical \ analysis, \ and \ other \ pertinent}$	information, if available.	

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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DECEIVED AND A 1974

LEXIS WATER

AND SATISFANT BOARD



State of Texas

Send original copy by certified mail to the Texas Department of Water Resources	State WATER W	of Texas /ELL REF				Texas Water Well Drillers Board P. O. Box 13087				
P. O. Box 13087 Austin, Texas 78711	ATTENTION OWNER: Confiden	-	-			Austin, Texas				
1) OWNER LOUIS C. (Na	. Smith Address	Rt#1 K	30× 1	430	Newl	DAVEAL	r Tex	7133		
2) LOCATION OF WELL	me)	(Street or	RFD)	•	(City)) (St	:ate) (Zi ロルロカー	p)		
2) LOCATION OF WELL COUNTY WALKE N	, miles in _	(N.E., S.W	., etc.)	. direction fr	om	(Town	1)	<i>y</i>		
Della	☐ Legal de	-					· · · · · · · · · · · · · · · · · · ·			
Driller must complete the legal descripti with distance and direction from two intion or survey lines, or he must locate ar	tersecting sec-					nship		<u>-</u>		
well on an official Quarter- or Half-Scale General Highway Map and attach the ma	e Texas County	•				rvey lines				
	See atta	ched map. 🃉	(PA)	Divo 6	0-29.	7 1				
3) TYPE OF WORK (Check):	PROPOSED USE (Check):				IOD (Check):					
New Well Deepening	☑ Domestic ☐ Industrial ☐ Public					☐ Driven ☐				
☐ Reconditioning ☐ Plugging 6) WELL LOG:	☐ Irrigation ☐ Test Well ☐ Other_ DIAMETER OF HOLE		Air Ro			☐ Jetted ☐	Other			
0, WEEL 200.	Dia. (in.) From (ft.) To (ft.)		en Hole	==	traight Wall	□ U	nderreamed			
Date drilled 5-14-18-	611 8 Surface 186		evel Packed							
5 atc armed 5 4 7 4 1 8	57	IT G	ravel Packed	d give interv	af from _	ft.	to	ft.		
From To D (ft.) (ft.)	Description and color of formation material	8) CASII	NG, BLANK	C PIPE, AND	WELL SCRI	EN DATA:				
0-1 TOP	Soil (LOAM)	Dia. New		, Plastic, etc. Slotted, etc		Settin	ıg (ft.)	Gage Casing		
1-2 C/AY	(Red)	Used	Scree	n Mgf., if co	mmercial	From	То	Screen		
12 - 29 Rock	+ ROCK (Yellow)	/ - - - - - - - - - - 	PUC	Sch	40	SUME	166	+		
29-36 C/AY	(Vellow)	17	Slot	tedo	well s					
36 - 47 (1AV) 47 - 58 SAND	* Kook (yellow)		crec	, N		166	186	010		
58 - 80 CIA	V. (anev)							-		
80 - 92 SAN	dy ROCK (Brbw)	リー -								
102 - 128 CLA	Nd (Brown) V (greV)		<u> </u>	CE	MENTING D	 ATA		1.,		
128-135 CIA	(+SAM (gney)	4	ted from	0	f		0	ft.		
135-162 Nov	TY SANG (dg hely)		d used <u>2</u> ited by <u>5</u>		2 -5	· X H	<u>in .</u>			
164-186 Rock	KY SAND	Cemen	ted by	17,00		or Individual)				
1/9	ht givey.	- 	ER LEVEL	,			ë-10	011		
			c level _ sian flow		low land surf	ace Date Date	5-18	- 67		
		10) PAC	KERS:	Ru6	ben	Depth 164				
D	EGEIVEN			11-1		7				
]									
	JUN 1 3 1984	11) TYP	E PUMP:		\					
	DEPT. OF	☐ Turl		☐ Jet	Submers	ible 🗆	Cylinder			
(Use reverse sta	1 A COMM	☐ Oth	er to pump bo	wls cylinde	r jet etc	120				
13) WATER QUALITY:			to pamp bo							
Did you knowingly penetrate any st water? Yes You	trata which contained undesirable	·	L TESTS:	☐ Pump		Jetted				
If yes, submit "REPORT OF UNDE					□ Bailer h <u> </u>	. ⊻ Jetted t. drawdown af	□ Estimate fter <u>2</u> hr			
	Yes No									
	hereby certify that this well was drille each and all of the statements herein are									
COMPANY NAME AAA W	laten Wells Water	Well Driller's	License No.	_2	275	5		<u>-</u>		
ADDRESS Rt Box	1094 Hunt	15 V 11	/e		e XAS		1340	<u> </u>		
(Signed) Archive (Licensed Wa		aned)	(Registered	Driller Tre	nee)	For TOWS	Dell	0		
Please attach electric log, chemical analys	sis, and other pertinent information, if		(,,og,stated	. Dimer (Id)	,	For TDWR use Well No. <u>60</u> Located on ma	・	ξ F.Ş ·		

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

State of Texas WATER WELL REPORT

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

For TDWR use only Well No. 60 - 29 Located on map. Received:

1) OWNER C. W. PATTERSON (Name)	Address	F.J	M.	150 East New Wave	erly, Tex		n)
				S EAS Largetion from Con		e) (Zi	P)
county <u>Montgomery,</u> Texas / 9. n WALKER	niles in	(N.E.	, s.w.	, etc.)	(Town)		
	. Abstract N	o No,		Block No Tov			
:	 ∑See attache	d mar	·),			٠.	• • •
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check)	· · · · · · · · · · · · · · · · · · ·			5) DRILLING METHOD (Check)	:		
INT New Well ☐ Deepening Industrial ☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well				XXMud Rotary ☐ Air Hammer ☐ Air Rotary ☐ Cable Tool			· .
6) WELL LOG: DIAMETER OF HOL Dia. (in.) From (ft.) Surface	E To (ft.)] Ope	HOLE COMPLETION: In Hole XX traight Wall vel Packed	□ Und	erreamed	
Date drilled 9-19-82 4 3/4 0	155		If G	ravel Packed give interval from	ft. to		ft
From To Description and color of forma (ft.) (ft.) material	tion	8) (CASIN	NG, BLANK PIPE, AND WELL SCF	REEN DATA:		
0 86 S/S & Clay W/ Sand St	one	Dia.	New or	Steel, Plastic, etc. Perf., Slotted, etc.	Setting (ft.)	Gage Casing
86 105 Sand Packed Rock Hd.		(in.)	Used	Screen Mgf., if commercial	From	То	Screen
105 137 Clay 137 153 Sand		<u>2</u>	N N	PVC Casing PVC Screen evfl	148	<u> 148</u> 153	Sch4 12ga
153 155 Clay W/ Sandy Stks.				TVC DCICCH CVII	140		1290
				CEMENTING	DATA		<u> </u>
		C	ement	ted from			ft.
	····	M	lethod	d used			
		С	emen	ted by(Company	or Individual)		
	_	9)	WAT	ER LEVEL:			
				t level 79 ft. below land sur		• '	
D) ECETVE)	Π		Artes	ian flowgpm.	Date		· · · ·
	ש	10)	PACI	KERS: Type	Depth		
JUN 1 6 1983							
DEPT. OF		,					
WATER RESOURCES	3						
· · · · · · · · · · · · · · · · · · ·				E PUMP: oine □ 🔀 Jet - □ Submer	sible 🗆 C	ylinder	
· · · · · · · · · · · · · · · · · · ·				er	rsible LJ C	yıınder 	
(Use reverse side if necessary)		D	epth 1	to pump bowls, cylinder, jet, etc., _		ft.	
13) WATER QUALITY: Did you knowingly penetrate any strata which contained undesira	able	12)	WEL	L TESTS:			
water? ☐ Yes 【XNO If yes, submit "REPORT OF UNDESIRABLE WATER"		-			XX etted	☐ Estimate	ed
Type of water? Depth of strata			Yield	d: _ 15 gpm with	ft. drawdown afte	r h	rs.
Was a chemical analysis made? ☐ Yes X No		•					
I hereby certify that this well each and all of the statements I							
NAME Ricky L. Neal (Type or Print)	Water Well D	rillers	Regi	stration No. 1985			.
	Conroe			Texas	77305		
(Signed) Replacement (Signed)	(City)	,		(State)	(Zip		
(Signed) 9 (Water Well Driller)				Con-Tex Water We Company Nar	LL Company	? .	
Please attach electric lag, chemical analysis, and other pertinent inform	nation, if avai	ilable.	•				

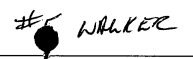
The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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and

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087

State of Texas WATER WELL REPORT

For TDWR use or	nl <u>v</u>	
Well No. 60	29-8E	
Located on map_	403	

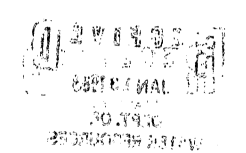
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711 Received: __ Address 11211 Katy Freeway, Suite 455 Houston, Tex 77079 1) OWNER <u>Jack Melder</u> (Name) (City) 2) LOCATION OF WELL: County Walker __ direction from __New Waverly $2\frac{1}{2}$ East _ miles in _ (N.E., S.W., etc.) ☐ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting sec-_Block No. __ ____ Township _ tion or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Abstract No. Survey Name Distance and direction from two intersecting section or survey lines 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): New Well ☐ Domestic ☐ Industrial ☐ Public Supply ☐ Deepening Mud Rotary Air Hammer Driven Bored Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other _ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other _ 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: Dia. (in.) _ To (ft.) From (ft.) Open Hole 🔀 Straight Wall ☐ Underreamed 6불 Surface 226 Gravel Packed Other . Date drilled __9-29-82 If Gravel Packed give interval . . . from _ __ft. to __ Description and color of formation material 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: 0-2 top soil Nev Setting (ft.) Πia Gage Perf., Slotted, etc. Screen Mgf., if commercial 2-62 brown clay Casino or Used (in.) From Screen 62-69 sand 4 N Plastic <u>-1출</u> 209 40 69-75 brown clay 75-102 sand streaks 211 2늘 221 N Stainless steel *#*10 102-106 brown clay 106-111 sand streaks 111-118 sand 118-162 brown clay 162-169 sand streaks 169-171 brown clay **CEMENTING DATA** 171 186 sand 209 __ft. to___surface 186-191 brown clay pressure Method used ____ 191-202 sand streaks Cemented by Henry Lee 202-226 sand (Company or Individual) 9) WATER LEVEL: Static level 75 ft. below land surface Date 10-1-82 D) EGEIVE Artesian flow_____ _ apm. 10) PACKERS: Depth Type <u>JAN 181**983**</u> Lead 206 DEPT. OF WATER RESOURCES 11) TYPE PUMP: **Submersible** Turbine □Jet ☐ Cylinder (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., __ 13) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable 12) WELL TESTS: water? Yes No
If yes, submit "REPORT OF UNDESIRABLE WATER"
Type of water? good Depth of strata 4 ft. ☐ Type Test: ☐ Pump ☐ Bailer Setted Estimated Yield: 30 _ gpm with _____ft. drawdown after ____hrs. ☐ Yes [本No Was a chemical analysis made? I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. __Water Well Drillers Registration No. ____2026, 2221 NAME RALPH A. CADWALLADER, HENRY LEE (Type or Print) P.O. Box 638 Riverside, Texas ADDRESS (City) (State) (Zip) Holly Water Well Service (Company Name)

Please attach electric log, chemical analysis, and other pertinent information, if available.

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087	State of		1	Well No. Located Received	
Austin, Texas 78711	WAIER WELL	REPORT		_dlf	
1)OWNER: Person having well drilled Rice	hard Bilmoski	Address BOX (Street	372 New 1	Waver /y (City)	+ex (State)
Landowner SAme (Nam	e)	Address(Street	or RFD)	(City)	(State)
2) LOCATION OF WELL:		· · · · · · · · · · · · · · · · · · ·			
County W21 Ker	,miles	(N.E., S.W., etc.)	direction from	New Wa	(Town)
Locate by sketch map showing landma hiway number, etc.* WAWTIV	rks, roads, creeks,	adjacent section	ation with distance ons or survey lines	3.	
MW FM 150		Labor	•	League	
in the First	North	Block	177.17	Survey	
^ /	4	Abstract No			
(Use reverse side if necess	ary)	(NW국 NE국 SW국 SE	法) of Section		
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industri	al Municipal	5) TYPE OF WELI	(Check): Driven	Dug
Reconditioning Plugging	Irrigation Test We	ell Other	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of hole // / / in.	Depth drilled 149 ft. D	epth of completed wel	1 149	ft. Date drill	ed 7-22-75
	All measurements made from		, ,		
1 4- 1 - 1 - 1	ption and color of	9) Casing:	New Steel	Plastic	0.1
0 - 15 C/ay	nation material	Type: 01d			Other
15 - 25 Sand		Cemented from		ft. to/	7.8 ft.
	* ***	Diameter (inches)	Setting From (ft.)	To (ft.)	Gage
25 - 65 C/ay		4		138	
		·			
67- 97 Clay 97- 105 SAND-Re	,				
- 13 - 41	d	10) SCREEN: S S			
105-130 C/ay		Perforated		Slotted 2	
130-149 Water S	And	Diameter	Setting		Slot
		(inches)	From (ft.)	To (ft.)	Size /2
		21/2	139	149	1
				 	
(Use reverse side if a 7) COMPLETION (Check):		11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump test	made? Yes	No If ye	s, by whom?
Under reamed Open Ho	Le				
8) WATER LEVEL:		•	gpm with_ <i>\mathcal{P}\tau\tau\tau\tau\tau\tau\tau\tau\tau\tau</i>		
	nd surface Date		gpm with	ft.drawdown	after hrs.
Artesian pressurelbs. per so		Artesian flow			
Depth to pump bowls, cylinder, jet	ft.	Temperature of w	vater		
below land surface.		12) WATER QUALITY: Was a chemical a	nalysis made?	Yes	No -
		Did any strata c	ontain undesirable		es No.
		Type of water?	VI Ph	lepth of strata	
	ertify that this well was drilled Il of the statements herein are t				
l • - /	ter Wells wat		4 4 7 7		12
		,		tax	
ADDRESS (Street or RFD)	nolla Co. (City)	nroe		(State)	
(Signed)	iller)		(Company Name)	
Please attach electric log, chemical	analysis, and other pertinent inf	formation, if availabl	.e.		

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEVELOPMENT BOARD
TEXAS WATER
TEXAS WATER

TOWN DOWN DOWN DOWN





Send original copy by certified mail to the	State o		For TWDB use only Well No. 60-29-80		
Texas Water Development Board P. O. Box 12386				on map /os	
Austin, Texas 78711	WATER WEL	L REPORT		at	lo-
1) OWNER:	01/ 1			Yew WAVE	-1 To 15
Person having well drilled MA	(Name)	Address (Street	or RFD)	(City)	(State)
Landowner Mary Leu	,,'S	Address (Street	1	Ver WA	verly Texas
/ (Nar	ae)	(Street	or RFD)	(City)	/(State)
2) LOCATION OF WELL: County WAIKEN	,mil	es in <u>E</u> (N.E., S.W., etc.)	direction from	New WA	(Town)
Locate by sketch may showing landma	arks, roads, creeks,	or Give legal loca	tion with distan		ons from
hiway number, etc.	WAI		ons or survey line		
$\left \begin{array}{c} \chi \end{array} \right $	>		,		
N	North			_	
Lyen Nast	rly 1	Abstract No			
(Use reverse side if neces	sa/ry)	(NW\2 NE\2 SW\2 SE	及)of Section		
3) TYPE OF WORK (Check): New Well Deepening	4) PROPOSED USE (Check) Domestic Indust		5) TYPE OF WEI		Dug
Reconditioning Plugging	Irrigation Test	Well Other	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of hole 6 4 in.	Depth drilled //5 ft.	Depth of completed wel	1 115	ft. Date drill	led 9-25-72
	All measurements made from	_		_	
	iption and color of	9) Casing: Type: Old	New Stee	l Plastic	Other
	rmation material	Cemented from		ft. to	
11. 11. 0	1/01	Diameter	Setting		
16-40 5	hala	(inches)	From (ft.)	To (ft.)	Gage
16 78	11/10	4"	0 -	115	5k40
119-17	60/-				
1.2 - 7/	BND	10) COREN			<u>,, , , , , , , , , , , , , , , , , , ,</u>
7/ -00	10/0	10) SCREEN: Type	Plast	<u>/ċ</u>	
99 115	2010	Perforated		Slotted	
29-773	<u> </u>	Diameter	Setting	•	Slot
		(inches)	From (ft.)	To (ft.)	Size
			703		12501
///	· · · · · · · · · · · · · · · · · · ·				
(Use reverse side if 7) COMPLETION (Check):	necessary)	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump test	made? Yes	No If ye	es, by whom?
Under reamed Open Ho	ole		,		
8) WATER LEVEL:			gpm with		
Static levelft. below l			gpm with	ft.drawdown	after hrs.
Artesian pressurelbs. per	-	Artesian flow			
Depth to pump bowls, cylinder, je	t, etc.,ft.		water		
below land surface.		12) WATER QUALITY: Was a chemical a	analysis made?	Yes	No
		1	contain undesirab		les No
		Type of water?	<u> </u>	_depth of strata	a
	certify that this well was drill all of the statements herein are				
NAME PAUL SICO	/	ater Well Drillers Regi	· •19* .	1448	
Of Type or Print)	// /1	1		7	
ADDRESS (Street or RFD)	5/6 <i>Ver</i>	WAUerly .	,	(State)	
(Signed) and Sur	~ `	A.A.A. h	Vater We	// In	د
(Water Well)	riller)		(Company Na	me)	
Please attach electric log. chemical	analysis, and other pertinent i	information, if availab	le.		

*Additional instructions on reverse side.





2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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JAN 30 1913

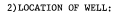
DEVELOPMENT BOARD





Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386 Austin, Texas 78711		State of Texas WATER WELL REPORT			For TWDB use only Well No. 60-29-80 Located on map yes Received: 72	
1) OWNER: Person having well drilled AAA Landowner AAAA (Name	(Name)	•	i Box 3	3 News		
(Name) ACK	Address //	or RFD)	(City)	(State)	
2)LOCATION OF WELL:	,	es in S.W., etc.	direction from	New WA	(Fers)	
Locate by sketch map showing landmar		or	cation with distan			
hiway number, etc.*		_	ions or survey lin			
150 NW County Rd.						
a county Rd.	North	Block		Survey		
,	†	Abstract No				
(Use reverse side if necessa	iry)	(NWŁ NEŁ SWŁ	SEな)of Section			
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check) Domestic Indust		5)TYPE OF WE Rotary		Dug	
Reconditioning Plugging	Irrigation Test V	Well Other	Cable	Jet t ed	Bored	
6)WELL LOG: Diameter of hole # in. D	pepth drilled 2972 ft.	Depth of completed we	=11 297×	ft. Date dril	led <u>//-/3-7</u> /	
A	11 measurements made from	<u>O</u> ft.above	ground level.			
	tion and color of material	9) Casing: Type: Old	New Stee	l - Plastic	← Other	
0-2 Sand		1				
2-28 white	Phy	Diameter	Settin			
28-29 Sandi	t_10	(inches)	From (ft.)	To (ft.)	Gage	
29-123 S-hale		4	0 -	23.2		
123-128 5am	0	2762 -	218 -	2572		
128-134 Class	al la	Reduced +	Swedged 1	· N.		
l	stone	Type	str		·····	
138-169 Shar	1,	Perforated		Slotted ,4	<u></u>	
169-199 hard	<u>, l</u>	Diameter	Settin		Slot	
190 - 239 San	ry P	(inches)	From (ft.) 1 (4)	To (ft.)	Size	
220 2652 56	1	4	~0 /		gawes	
2652-2972 Sa	nd.					
7) COMPLETION (Check):	ecessary)	11) WELL TESTS:				
Straight wall Gravel packed	Other	Was a pump tes	made? Yes	No If y	es, by whom?	
Under reamed Open Hol	e	Yield: 8	gpm with	ft. drawdow	n after / hrs.	
8) WATER LEVEL: Static level 63 ft. below lan	nd surface Date //- 14-6/		gpm with			
Artesian pressurelbs. per sq		Artesian flow				
Depth to pump bowls, cylinder, jet,		Temperature of				
below land surface.	it.	12) WATER QUALITY:				
			analysis made?	Yes	-No-	
		Did any strata Type of water?	Mood Ann	depth of strat	Yes No	
I hereby ce	ertify that this well was drill				a 40	
	1 of the statements herein are		ny knowledge and b		-	
(Type or Print)	11.10-	2 - 2 -	- · · · · · ·	7		
ADDRESS 3 7 (Street of RFD)	City (City	nnoe	· · · · · · · · · · · · · · · · · · ·	(State)	- 1	
(Signed) (Water Well Dri	Valler)	A	Compa ny Na		relle	
Please attach electric log, chemical a	analysis, and other pertinent i	nformation, if availa	ble.			

*Additional instructions on reverse side.



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Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

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APR 19 1972

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DEVELOPMENT BOARD

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Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386 Austin, Texas 78711	:	ce of Texas		<u>-</u>	Lo Re	or TWDB, use only ell No. 60-19-88 cated on map 1/25 crived: 68
1) OWNER:	711			Do B	de Fo	orm GW 9
Person having well drilled	Wesalie		Addre		×337-	kee vonerly
Landowner Same	(Name)		Addre	(Street or RFI	ne	City) (State)
2) LOCATION OF WELL Labor Labor		_League			Abstract No	• .
	Block.	No	•	•	Survey	,
32 (Circle as many as are known) Miles in E direction from	New Waverly		1			
(NE., S.W., etc.)	(Town)		Mens	Waverly /	-• Well	NORTH .
Ske	tch map of well location w or survey lines, and to	ith di Ma andmarks,	ces from roads, a	adjacent section and creeks.	on	
3) TYPE OF WORK (Check): New Well Deepening	4) PROPOSED USE (A Domestic Direction Direction Domestic Direction	ndustrial			Rotary &	WELL (Check): Driven Dug
Reconditioning Plugging	Irrigation	Test Well	□ Othe	r 🗆	Cable 🗆	Jetted 🗆 Bored 🗀
Diameter of hole 77 in. Dep		//	_	ted well //	ft. Date	e drilled 7-1-68
From To Description	and color of	From	To To		escription and co	olor of
(ft.) (ft.) formation	n material	(ft.)	(ft.)		formation mater	
17 15 Den						<u>.</u>
15 101 Clay Week	Lrock					
101 110 Sout with	linestone)					
110 156 Clary					<u> </u>	
156 173 pand						
				(Use reverse	side if necessar	rv)
7) COMPLETION (Check)		9) 1141	DED TEXTE	 		
Straight wall Gravel packed Other	er 🗆	Sta	tic leve	195 ft. below	v land surface	Date 1-2-68
Under reamed		Ar	tesian pr	essurelbs.	per square inch	Date
9) CASING:		10) SCI	REEN:	ano M	at a	
Type: old New Steel Plastic	~ C	Ty	e	ens m	mal_	
Cemented from ft. to	ft.	Per	forated	₺ ∕	Slotted (D .
Diameter Setting (inches) From (ft.) To (ft	Gage	Diamete			ing	Slot
(Inches) From (12.) 10 (16.)		(inches	7	From (ft.)	To (ft.)	size /
	3 30070			103	110	1090
11) WELL TESTS:		12) PUM	IP DATA:	\mathcal{D} .	\mathcal{A}	
Was a pump test made? Yes No	If yes by whom?	Mar —	Old C	gs Nagle Off Whileleld	s Co,	rry
Yield:gpm withft.	drawdown after hrs	Ty	e 14	K	/ н.	.P
Bailer testgpm withft.	drawdown after hrs		•	nping rate	4 9	om 🗆 gph 🗆
•	e			1.1	mesa:	Marin gpii 🗆
Temperature of water		•	e power		· Margar	137'
	□ No			wls, cylinder, j	et, etc.,	ft.
Did any strata contain undesirable water		De l	ow land s	surrace.		•
Type of water?dep						
I hereby certi	fy that this well was dril f the statements herein ar	led by me e true to	(or under	my supervision of my knowledge	and that	•
NAME ICAIP K M. J.C. (Type or Print)	<i>10 [/]</i>	Water We	ll Drille	ers Registration	No. 704	
Address Programmer 2	Z Co (City)	nro-	<u>e</u>	1. 1. 511	Tex!	77301
(Signed) (Water Well Driller)	Death	سكل	~ c	Com	acu W.	u co.
Please attach electric les chemical analyse	is and other neutinent in	£	4.6	lah la	• •	

SEP 3 1965

Central Records
Texas Water Development Board

DECEUVED AUG201968

TEXAS WATER
DEVELOPMENT BOARD

					,		
File original copy with Texas Water Development Board P. O. Box 12386, Capitol Station Austin, Texas 78711	DR	State of LOG AND	f Texas	DATA REPORT		For use by TWDB Well No. 60-6 Located on map By	29-8A
Austin, Texas 76/11	1			16.01	110.	Мар, по. 23	6
1) Well Owner:	Name Name	Merson 4	7/1/	Moras	City	Muston 5	55 Leifar
2) Land Owner:	Name	me .	Street or R		Ran	u _	State
3) Intended use: Industrial				e sud co	Maye	<u> </u>	
4) Location of well: County	nosty	ella fler Labor		League	_Abstract N	0	
$\stackrel{1}{NW_{lt}^{\underline{1}}} NE_{tt}^{\underline{1}} SW_{lt}^{\underline{1}} SE_{lt}^{\underline{1}} \text{of Sectio}$ (Circle as many as one known)	nBlo	ck NoSurve	у				
from Canal Town	Jex 3	5		~ ~	EM	1150	Nort
wa	Sketch	map of well location w	ith dista		14 one		
	t of s	urvey lines, and to la			s.`		
Method of drilling:	Ratary	DRILLERS L		L/4 in. Da	to defiled	3-30	-66
Method of diffing.			./			2.00	;
	Description and		From	. above ground 1	Descr	iption and color	
(ft) (ft)	formation ma		(ft)	(ft)	fo	rmation material	
100 100	1 State of the sta				· · · · · · · · · · · · · · · · · · ·	·	
0 66 Clay	1 X XIM)	, , , , , , , , , , , , , , , , , , , ,			•
66 106 Lasso	7 Tury	hard wat	ee/				
106 135 clay	reflyshe	<u> </u>					· - · · · · · · · · · · · · · · · · · ·
135 155 Das	ud	,				······································	
					nuation sheet	s if necessary)	
		COMPLET	ION DAT				
COMPLETION		CA	SING			SCREEN	
Straight wall		Type: Old New	v 🔼		Туре	lastie	
Under reamed [Cemented from	· · · · · · · · · · · · · · · · · · ·	ft.	Pariformation 1		
Gravel packed		toft.			Honder Tourse	I han "	otted [] Whapped
Open hole		Diameter	Setti	ng	Diameter	Set	ting
Other		(inches) from (ft)	to (ft)	(inches)	from (ft)	to (ft)
		d" 0		145	2"	145	155
,							
				,			
each	and all of the	nat this well was drille statements hereingare	led by me	(or under my sur the best of my k	ervision) ar	d that belief. Reg. No. 40	n/
	Signature		74	Company, Name		Keg. No. 70	7
Please attach electric log, cher							
If well was tested by your compa	iny or if you i				following:		
Static water level	55	WATER LEVEL A Pump type	NU PUMF	Dex		•	
ft. below		Designed pump	ng rate		360	Λ	gpm
Pumping level		Type power uni	-	KPAL	PIIT	L. Berre	
feet hours	gpm	Horsepower	1			- 10000	
	3/4 Jal -		0.014=3	er, jet, etc.,	851	- · ·	h-1
	19 see.	Deptil to bowls	, cyiina	<u> و ۱۳۵</u> و دد	,	rt.	below pump base,
		J *				•	
Name of contractor testing well	or installing	permanent pump if other	r than y	our company:	<u>. </u>		
						·	
				<u></u> .		10	
		v ^{er}					

Control Records in Board DEGE WE

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